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OFFICIAL PICS

# GOLF GTI

Why it's the last of the great hot hatches



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**GR** TOYOTA *Supra*

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# AUTOCAR

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'It turned the car over and tore off its back axle'

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# THIS WEEK



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**"FEW CARS, REGARDLESS OF PRICE, STEER AS WELL OR HOLD A LINE AS ACCURATELY"**

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GLUG  
GLUG  
GLUG  
GLUG  
**PLUG**

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The Corsa-e is a battery electric vehicle requiring mains electricity for charging. Range data given has been determined according to WLTP test procedure methodology. Figures are intended for comparability purposes only. The range you achieve under real life driving conditions will depend upon a number of factors, in particular: personal driving style, route characteristics, exterior temperature, heating/air conditioning, vehicle load, pre-conditioning and battery condition. For more information contact your local Vauxhall Retailer.

# AUTOCAR

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# COMMENT

## CORONAVIRUS: THE WORST FOR OUR INDUSTRY MAY STILL BE YET TO COME



'UNPRECEDENTED TIMES' is a phrase we've used frequently over the past decade to describe the impact that the credit crunch, Dieselgate, electrification and Brexit have had on the automotive industry.

Now you can add another to the list: coronavirus. Late last week, it caused the cancellation of the Geneva motor show, the world's biggest and most important motor show. Almost all the cars you see over the news pages that follow this one were due to make their public debuts in Switzerland but instead were left with their covers on in empty halls.

The impact of coronavirus on the automotive industry runs much deeper than the cancellation of Geneva (p31). The travel restrictions and quarantining of huge numbers of people are already affecting factories worldwide that rely on China for key parts. New car launches could even be delayed; Aston Martin says the Welsh-built DBX's summer launch is subject to any coronavirus disruption in the supply chain.

Consumer confidence is being hit, too. In China, the world's largest car market, car sales dropped 92% in the first two weeks of February. Now the number of new cases is increasing quicker outside China than in, that could quickly become a global trend.

## Mark Tisshaw Editor

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### EDITOR'S PICKS



#### MANUAL, NO HYBRID

The all-new Golf GTI is just like the old one – but all the better for it, p8



#### NINE CONTENDERS

After a glut of new arrivals, we name Britain's best small car, p48



#### WORTH EVERY PENNY

Why is all £50k of the A45's price worth paying? The road test, p40



NEVER MISS AN ISSUE  
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# NEWS

GOT A STORY?

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New GTI uses the same platform and engine as its much-loved predecessor



OFFICIAL PICTURES

## Performance injection for Golf GTI, GTD and GTE

Hot hatches all get more power; plug-in hybrid elevated to same status as petrol

The new, eighth-generation Volkswagen Golf GTI has been revealed, with the company's technical chief promising that it's more of a "true GTI" than its highly regarded predecessor.

The newest version of the genre-defining hot hatchback is based on the Mk8 Golf, which was unveiled last year.

It sticks closely to the established template for the model, retaining the Volkswagen Group's familiar 'EA888' turbocharged 2.0-litre four-cylinder engine and sending power to its front wheels exclusively.

However, the standard version of the new GTI features all the additions fitted to the

GTI Performance version of the Mk7 Golf, including boosts in power to 242bhp (from 228bhp) and torque to 273lb ft (from 258lb ft), a limited-slip differential and upgraded brakes.

To please enthusiasts further, the GTI retains a six-speed manual gearbox as standard, although a

seven-speed dual-clutch automatic is again optional.

"The Golf 8 is a big step from the Golf 7 and the step forward we took with the new GTI is bigger than with the normal Golf," Matthias Rabe, Volkswagen's technical boss, told Autocar. "It was very important for us to ensure we made the GTI a perfect

car for everyday use, but one that was still a true sporty car.

"The new car will be more GTI than its predecessor, and not only from the looks; you will feel it when you drive it."

The GTI uses the same upgraded version of the Volkswagen Group's MQB platform as the regular Golf Mk8, with suspension by

## GENEVA MOTOR SHOW

The Geneva motor show was axed late last week due to the coronavirus outbreak. The Volkswagen Golf GTI, and many other cars you can read about in this week's news section of Autocar, were all due to appear at the event.



“The GTI’s turbocharged 2.0-litre four-cylinder engine has been boosted from 228bhp to 242bhp”

MacPherson struts at the front and multi-links at the rear. It's also fitted with a new Vehicle Dynamics Manager, which controls the electric differential lock (XDS) and optional adaptive dampers (Dynamic Chassis Control) to improve the balance between maximum comfort and driving dynamics.

Volkswagen's engineers have also reworked the steering, making it more direct in a bid to improve both response and feedback.

The GTI will form a GT trio with the new GTD diesel and GTE petrol-electric plug-in hybrid, which Volkswagen expects will account for around 15% of global Golf sales.

The designs of the three performance models have been brought into line by way of a bespoke front bumper, a roof spoiler and other flourishes. While the GTI retains its familiar red styling accents, including for a new illuminated bar running across the front grille, the GTD uses silver and the GTE blue.

## A CAR FOR TODAY, NOT TOMORROW

JAMES ATTWOOD

The new Golf GTI holds few surprises, and that's a very good thing. This model is so well defined that it doesn't need reinventing with every generation; it simply needs renewing. There wasn't much wrong with the seventh-generation version, so Volkswagen didn't mess with the formula.

That means no electrified powertrain. Fitting a 48V mild-hybrid system may be bang on-trend but, since it wouldn't add anything to the GTI formula, Volkswagen didn't do so. To its enormous credit, it has made the GTI that GTI fans want. Brilliant.

Of course, as the industry shifts towards electrification, this does

mean the GTI risks being left behind. It's still jolting to consider that new cars like it could be banned from sale in the UK within a decade.

That's why the subtle shift of the GTE is notable; Volkswagen is presenting it as a true equal to the GTI, with near-identical styling and performance figures. This is a way of showcasing how electrification can appeal to hot hatch fans without forcing it on them.

Even so, hardcore GTI enthusiasts might find that a step too far for now. And that's why Volkswagen has given them the Golf GTI that they wanted, with nothing added that they didn't.

Enjoy it while you still can.

Almost every function is touchscreen-operated



Subtle sporting addenda include a roof-mounted spoiler and twin tailpipes



All three GT models feature the upgraded electronics and technology introduced on the standard Golf, including a number of new driver assistance and safety features.

This also means that many of the physical buttons and switches inside are replaced by a larger central touchscreen and touch-sensitive panels. →



Diesel engine is now more powerful yet also considerably cleaner

“  
Both the GTD and GTE use the same chassis, suspension and dynamic set-ups as the GTI  
”



Hot Golf models can be specified with 17in, 18in or 19in alloy wheels

The GTI features the Golf's top-spec 10.0in infotainment touchscreen as standard, while the GTD and GTE come with the 8.25in version but can be upgraded.

Meanwhile, the standard 10.25in digital instrument display features a GTI mode that highlights the rev counter.

A new sports steering wheel has been added, while the manual gearlever retains the traditional 'golf ball' knob. For the first time, the GTI, GTD and GTE will all be offered with differing varieties of Tartan trim, with the traditional red stitching of the GTI replaced by grey and blue in the GTD and GTE respectively.

The GTD features a new version of Volkswagen's

2.0-litre TDI engine that produces 197bhp (up from 181bhp) and 295lb ft. It's fitted with two selective catalytic reduction filters and has new turbocharging and cooling systems; Volkswagen claims these changes improve fuel economy and reduce NOx emissions by around 80%.

The GTD is offered with the dual-clutch automatic gearbox only and is intended as the 'endurance athlete' of the Golf family, having a claimed range of more than 500 miles.

The GTE (details of which were revealed when the standard Golf was launched) has received a hike in output over its predecessor to make a combined 242bhp and 295lb ft. Its powertrain comprises a

turbocharged 1.5-litre petrol engine producing 148bhp and an electric motor making 114bhp. The latter is powered by a 13kWh lithium ion battery; with almost twice the capacity of the battery in the previous GTE, this allows for around 37 miles of electric-only running.

As well as making room for a lower-powered plug-in hybrid model (which won't be offered in the UK), this performance increase makes the GTE a match for the GTI. Rabe said this move is intended to make it a true alternative to the traditional performance Golf.

Furthermore, both the GTD and GTE use the same chassis, suspension and dynamic set-ups as the GTI. Volkswagen had considered

a hybrid powertrain for the GTI but instead decided to focus on upgrading the GTE. Rabe said a mild-hybrid petrol engine was ruled out for the GTI because most of the benefits of such a system come at lower speeds, so they wouldn't enhance the driving performance that enthusiasts expect of the GTI.

Pricing for the three hot models has yet to be released, but the GTI's starting price is anticipated to be just under £30,000 – a small premium over the £28,710 of the old GTI Performance. The order books for the GTI and GTD will open this summer, before deliveries commence in the autumn.

In light of the upgrades made to the base GTI, Volkswagen will no longer offer a GTI

Performance. A higher-spec version of the machine in line with the outgoing Golf TCR will arrive later this year, but it will receive a new badge, since Volkswagen no longer races in any TCR-specification touring car series. Volkswagen sources hint that the Clubsport suffix will be revived, although that's subject to final approval.

While Volkswagen is tight-lipped about this model, a previous leaked product plan showed that it will be tuned for 296bhp, a 0-62mph time of less than 6.0sec and a top speed of 155mph.

The new four-wheel-drive Golf R range-topper, honed by Volkswagen's R division, will be revealed later this year.  
**JAMES ATTWOOD**

Plug-in hybrid is able to run for 37 miles on electricity alone



GTE marries a 1.5-litre turbo petrol engine to an electric motor

## Q & A

**MATTHIAS RABE, CHIEF TECHNOLOGY OFFICER, VW**



### How important is it for the Golf GTI to be a true driver's car?

"It's important to get the car to reach the fans. We can talk very openly: looking back four Golf generations ago, the GTI was like a trim line, and then Volkswagen decided to get it back to the GTI. The GTI is a special car that makes your heart beat faster. I can promise that you will love this car."

### Why did you rule out a hybrid powertrain for the GTI?

"I like the Golf 1.5 TSI with the mild hybrid, and you feel the low-end torque. But it adds weight, and you don't need the extra torque on the 2.0 TSI engine. It doesn't give you much at the high end for a performance car."

"In the future, we will have lots of mild hybrids to lower fuel consumption, but on the sporty side you will see combustion engines with new refinements, or you go to plug-in hybrid or electric."

### Why upgrade the power output of the GTE?

"It's important that the GTE feels more like a GTI. With the new model, the handling

distance to the GTI is pretty small and the acceleration and braking are similar.

"The GTE has a very smooth electric powertrain. For me, it's on the next level in terms of driving, handling and agility. I'm a GTI fan and I really think for the first time this GTE is an option for the GTI driver. I think there will be some movement from the GTI to the GTE in future."

### Does the hot hatch have a future?

"With electrification, we will see some other possibilities for compact sporty cars. We are launching the ID [electric vehicle] family and for sure in that we will see sporty versions, but in a different way. I believe that we will have the internal combustion engine in parallel with plug-in hybrid cars for a long time. Therefore the hot hatch will continue."

# Four-wheel drive key to Volkswagen's first hot EV

**VOLKSWAGEN TECHNOLOGY** chief Matthias Rabe says the company has chosen to base its first electric performance model on the ID 4, a 4.6m-long SUV, so it can take advantage of four-wheel-drive.

As first revealed by Autocar, Volkswagen is set to introduce the GTX badge for a range of hot ID models. But while the Golf-size ID 3 seems a natural choice for a sporting model, Rabe confirmed our report that Volkswagen's first hot EV will be a version of one of the two SUVs that are set to spawn

from the ID Crozz concept.

Rabe noted that the initial GTX cars would appeal to "different customers" from long-time GTI fans. He said using the ID 4 "makes sense" because it has a twin-motor set-up that offers four-wheel drive, whereas the ID 3 is available only in single-motor, rear-wheel-drive form.

"At the moment, we need four-wheel drive for the performance version," said Rabe. "I drove a component test car [for the ID 4 GTX] recently; you get fantastic

response and can make fantastic drifts. It's easy to control and will do exactly what you say."

Rabe didn't rule out an ID 3 GTX being produced at some point, saying that it would "make a fantastic sports car".

Volkswagen's R division is currently working on high-performance electric models, and the first of those is set to be an ID 3 R. This will feature extensively reworked motor and battery systems developed with help from Volkswagen Motorsport.

**GTX badge will be the electric equivalent of GTI**



# Fiat 500 enters electric era

New-generation city car is roomier than today's model and has a 199-mile range

**F**iat's new 500 city car will be electric only when it reaches the UK early next year.

Arriving first in convertible form, the new 500 is only the second iteration of the Italian icon after the original of 1957. It sticks closely to the look of the model that was launched in 2007 and went on to become an incredible sales success for Fiat.

Although the styling suggests otherwise, it is all change under the skin for the 500. This is the first dedicated electric car from Fiat Chrysler Automobiles (FCA), and it makes use of a new architecture that allows the 500's footprint to grow by 6cm in length and 6cm in width, to 3.63m long and 1.69m wide. It is also 4cm taller than before, at 1.53m.

The powertrain of the new 500 includes a 117bhp electric motor and a 42kWh lithium ion battery pack. The all-important claimed range figure stands at up to 199 miles on the WLTP test cycle - significantly up on the 144 miles offered by the new Mini Electric and its 29kWh battery pack and more in line with the

211 miles from the Peugeot e-208 supermini.

The new 500 can crack 0-62mph in 9.0sec but has a much brisker 0-31mph time of 3.1sec. Top speed is limited to 93mph, although that drops to 50mph when the most eco-focused of the three driving modes, called Sherpa, is selected. This reduces power, throttle response and top speed and switches off the climate control and other ancillary electronics.

Named after Himalayan Sherpas, who guide expeditions to a safe arrival, the mode is designed to reduce range anxiety and ensure the driver is able to reach a charging point should the battery run low.

The two other modes are Normal and Range, the latter of which significantly boosts the amount of regenerative braking to allow practically single-pedal driving.

The 500 is equipped with an 80kW rapid-charging system that can recharge the battery from empty to 80% capacity in 35 minutes and

can take just five minutes to provide the car with 31 miles of range, which Fiat claims is more than what is needed for most people's average daily use.

Launch-edition models, called La Prima, also come bundled with a Fiat-branded charging unit that offers basic 3kW charging but can be upgraded to allow 7.4kW charging at home.

The exterior look is evolved from that of the current 500. There are sharper lines, but the same cute style of the original remains in the light and bumper designs. Flush door handles now feature, as do LED headlights and tail-lights.

Although the exterior design is broadly similar, it's all change inside, addressing one of the ageing current 500's biggest weak points. The dashboard is much wider and the amount of switchgear significantly reduced for a

much cleaner overall look.

Infotainment comes from FCA's new Uconnect 5 system, controlled by a 10.25in touchscreen that includes a host of functions such as sat-nav, a wi-fi hotspot and wireless Apple CarPlay.

A 2cm increase in wheelbase to 2.32m also boosts interior space, Fiat claims, and the floor-mounted battery pack doesn't reduce cargo capacity.

Fiat has brought in automated driving technology on the 500, too. It now comes with adaptive cruise control, lane-keeping assistance and intelligent speed limit assistance, as well as a driver drowsiness detector and a 360deg parking camera.

The new 500 has made its debut as a convertible, but a fixed-head version is set to follow. Fiat claims the new 500 is the world's first four-seat convertible EV. Its roof is a

sliding fabric top, as before.

The electric 500 will go on sale in the UK in the first quarter of next year, with production taking place at Fiat's plant in Mirafiori, Italy. Pricing has yet to be revealed, but the La Prima Convertible will cost from €37,900 (£32,430) in its home market. Pricing for entry levels is expected to be significantly more competitive.

The current 500 has just been updated with a new mild-hybrid petrol engine. It will stay on sale for at least two years alongside the EV to offer a more affordable route into 500 ownership and an option for those not ready to go electric.

Autocar understands that a five-door version of the 500 remains under consideration, using two small rear-hinged doors to grant access to an enlarged rear passenger area.

**MARK TISSHAW**



**OFFICIAL PICTURES**



Interior has an all-new look with less switchgear



Convertible will soon be followed by a hardtop

New Fiat 500 is 6cm longer, 6cm wider and 4cm taller

“Although the styling suggests otherwise, it's all change under the skin for the new 500”



## OFFICIAL PICTURES



# Giulia GTA is most potent Alfa yet

THE NEW GIULIA GTA is the most powerful road car Alfa Romeo has built and packs a raft of mechanical and dynamic upgrades over the current Quadrifoglio range-topper.

The historic GTA nameplate, which stands for Gran Turismo Alleggerita, has been revived to indicate the new car's lightweight construction and performance potential. Alfa referred to the car's unveiling as "a momentous comeback", signifying a return to performance car construction.

The GTA takes its power from the same twin-turbocharged 2.9-litre V6 engine as the Quadrifoglio, but calibration tweaks and the addition of a titanium Akrapovic exhaust help to boost its output from 503bhp to 533bhp. They're also claimed to give the car a unique soundtrack.

Performance figures have yet to be confirmed, but it's likely the GTA will eclipse the Quadrifoglio's 3.9sec 0-62mph time and 191mph top speed.

In addition to the power hike, the GTA benefits from a 100kg weight loss, courtesy of a bonnet, a roof panel, a front bumper, front wheel arches, rear arch inserts and a driveshaft made from carbonfibre. Aluminium and composite materials feature elsewhere on the car in order to further reduce kerb weight.

The GTA is also claimed to perform better in corners than the Quadrifoglio, thanks to it gaining a bespoke suspension set-up and a 50mm-wider track at both the front and rear.

Visual differences from the Quadrifoglio include a Formula 1-inspired active aero package comprising a larger



Hardcore GTAm is a two-seater

front splitter, a carbonfibre rear diffuser and a rear wing. There are also 20in centre-lock wheels and Alcantara-trimmed interior panels.

Like the similarly conceived Jaguar XE SV Project 8, the GTA will also be available in hardcore track-focused guise, with the rear seats making way for a roll bar. Called the GTAm, it remains road-legal but swaps its front seats for race items with carbonfibre bases and six-point harnesses, gains a much larger spoiler and can crack the 0-62mph sprint in just 3.6sec.

Alfa Romeo will build a total of just 500 GTA- and GTAm-badged Giulias, with prices expected to start from just above £100,000.

The GTA badge was first used on a racing version of the 1965 Giulia Sprint, which used an all-aluminium bodyshell to weigh just 745kg. This gave it an edge in motorsport, and so it became one of the world's most revered sports saloons.

**FELIX PAGE**

GTA makes 30bhp more and weighs 100kg less than QV





GT-style steering wheel and 10.9in display feature inside

“It gives the 911 Turbo S a 0-62mph time of just 2.7sec and a top speed of 205mph”



OFFICIAL PICTURES

# New 911 Turbo S packs 641bhp

Porsche 911 flagship is unveiled with more punch than ever before and better aero

The range-topping icon has returned to Porsche's latest 911 line-up with the launch of the new Turbo. The 992-series sports car has been re-engineered to create the biggest step up in performance in the boosted variant's 45-year history.

Unveiled in both coupé and cabriolet bodystyles, the Honda NSX rival retains a turbocharged 3.8-litre flat-six petrol engine. However, the rear-mounted unit is described as being "completely new" as well as having a new cooling and intake system. The variable-vane turbochargers introduced on the previous 911 Turbo have also been revised, with larger turbine and compressor wheels.

In combination with a host of other changes, power has risen by as much as 69bhp and torque has advanced by up to 37lb ft. This pushes the output of the top-of-the-line 911 Turbo S (the first to be revealed) to 641bhp and 590lb ft between 2500rpm and 4500rpm.

Unlike before, peak torque is no longer limited for brief periods of full-throttle acceleration but available on demand.

The reworked engine channels its increased reserves via a new eight-speed dual-clutch gearbox and a four-wheel drive system that can now deliver up to 369lb ft of torque to the front wheels.

This gives the 911 Turbo S a 0-62mph time of just 2.7sec - 0.2sec quicker than its predecessor - and a top speed of 205mph.

Porsche says the increase in performance brought by the new engine is particularly noticeable in the sprint to 120mph, which it claims is a full 1.0sec quicker than before, at just 8.9sec.

As well as being more powerful, the new 911 Turbo is wider than ever. Its width has increased by 20mm to 1900mm to accommodate a track that is now 42mm wider at the front and 10mm wider at

the rear. The standard wheels for the 911 Turbo S are 20in up front and 21in at the rear, with 255/35-profile front and 315/30-profile rear tyres.

The added performance has led to the development of a new generation of Porsche's ceramic composite brakes. Fitted as standard to the 911 Turbo S, they now use 10-piston calipers at the front for even greater stopping power.

Aerodynamic developments

include a new pneumatically extendible front spoiler and larger surface area for the rear wing - a combination that Porsche claims delivers up to 15% more downforce than the model it replaces.

Inside, the new 911 Turbo benefits from the same interior upgrades brought to other 992-series 911 models, with a GT-style multi-function steering wheel, a 10.9in Porsche Communication

Management display, the Sport Chrono package with Porsche Track Precision app, 18-way adjustable sports seats and a Bose sound system among the standard equipment.

Porsche has yet to announce details and UK pricing for the new range-topper. In Germany, the 911 Turbo S Coupé is priced from the equivalent of £155,970, while the 911 Turbo S Cabriolet starts at £165,127.

**GREG KABLE**



Rear wing and diffuser help boost downforce by up to 15% and brakes are carbon-ceramic as standard



## PININFARINA MARKS 90TH IN STYLE

The new Anniversario edition of the 1900bhp Pininfarina Battista hypercar celebrates the Italian firm's 90th birthday with a bespoke carbonfibre aero package. Just five examples will be produced, priced at around £2.2 million each.



## CENTRAL LONDON NOW 20MPH ZONE

All roads within London's Congestion Charge zone will be given a 20mph speed limit from this week, Transport for London has confirmed. All affected roads will be altered, with speed cameras recalibrated and new signage installed.



# Fighter jets inspire V12-powered open-cockpit Aston

THE NEW V12 Speedster is an "uncompromising, visceral two-seater" from Aston Martin. Limited to 88 examples and with deliveries due in early 2021, it's priced from £765,000 and available to order now.

The roofless, windscreen-less V12 Speedster was created by the Q by Aston Martin bespoke division and was taken from conception to production in just 12 months.

Using a bonded aluminium architecture, it's built on a mixture of DBS Superleggera and Vantage underpinnings to create a bespoke platform. The bodywork, described by Aston Martin as "inspired by fighter

jets as much as it is by our history", is constructed almost entirely from carbonfibre and shown first in a livery reflecting the F-18 Hornet aircraft.

Its 5.2-litre twin-turbo V12 puts out an estimated 690bhp and 555lb ft, giving it a 0-62mph time of 3.5sec and a governed top speed of 186mph. Aston Martin has also created a bespoke exhaust system to give it a "rousing" soundtrack.

Chief engineer Matt Becker said: "For raw driving thrills, the V12 Speedster is unparalleled, the full open element of the car adding a new dimension to the experience. Driving doesn't get any purer than this."



Just 88 copies of the V12 Speedster will be produced

**OFFICIAL PICTURES**



**OFFICIAL PICTURE**



## BAC turns up wick for Mono S

BAC HAS REVEALED a lighter, much faster new Mono, the £165,950 Mono S. The new model adopts turbo power for the first time as a way of meeting forthcoming emissions regulations in its 40 global export markets.

The single-seater is powered by a Mountune-developed 2.3-litre Ford engine developing 330bhp, a boost of 25bhp over the outgoing car's normally aspirated version of the same unit.

More significantly, torque rises by nearly 30%, from 229lb ft to "over 295lb ft". Bosses claim it should be around four seconds a lap

quicker on the Silverstone grand prix circuit. Its official 0-60mph time is 2.7sec, with a top speed of 170mph.

The new Mono S weighs just 570kg, uses a new steel spaceframe chassis and is clad with graphene-enhanced carbonfibre panels.

The styling closely follows the look of the special-edition Mono R, but with every panel redesigned to reduce visual mass and improve aero performance.

The car is 20mm lower and 25mm longer, has more optimal weight distribution and is 10kg lighter than the old Mono, despite a heavier motor.

The suspension has been

extensively redesigned to reduce pitch under braking and squat under acceleration. It also incorporates Ohlins two-way adjustable dampers, lightweight AP brake calipers and special Pirelli Trofeo R tyres. The result, says BAC, is sharper turn-in and better traction at the exit of corners.

Bosses say the latest Mono incorporates around 40 3D-printed components. New aluminium-carbonfibre wheels are 35% lighter than the old wheels.

Although BAC is taking orders for the Mono S, it won't start delivering until well into 2021, because the factory is occupied with the Mono R.

## Dacia paves way for its electric car debut

DACIA HAS PREVIEWED its first electric vehicle with the Spring Electric concept – and promises that the production version, due in 2021, will be the most affordable EV in Europe.

The Spring Electric's design is based heavily on the Renault City K-ZE that Dacia's parent company designed primarily for the Chinese market. It retains the high ground clearance and rugged styling, with a reworked front end and narrow LED lights front and rear.

Although no technical information has been released, Dacia says the production version will have a range of more than 125 miles, which reflects its city focus.

The Spring Electric is 3730mm long and has five doors. Dacia claims the design



"focuses on the essentials, offering easier access for the greatest number of people".

As well as being offered for private sale, Dacia says the Spring Electric will be available for use with car-sharing services. The Renault Group has experienced success with EVs in this area in Europe, with the Zoe, Kangoo ZE and Twizy.

Dacia says its first electric vehicle will be pitched at a "fair price". However, there's no indication of what that is likely to be, and it's unconfirmed for a UK launch.

**OFFICIAL PICTURES**



Production version's range will be more than 125 miles

## EQA GETS READY FOR 2020 DEBUT

Mercedes is cold-weather testing prototypes of the new EQA, its entry-level electric model based on the new GLA. Set to make a public debut this year, it will feature aerodynamic tweaks, pack up to 268bhp and have a range of around 250 miles.



## ID 3 SAID TO HAVE BIG SOFTWARE ISSUES

German publication Manager Magazin claims Volkswagen is struggling with "massive" software problems on the ID.3. Test drivers are said to be reporting up to 300 errors per day. VW still claims it will launch the electric hatchback this summer.



# Audi A3 gets RS-inspired look and tech-led interior redesign

Volkswagen Golf sibling also promises improved ride comfort and sharper handling, plus a mild-hybrid engine



**A**udi has revealed the fourth-generation A3 Sportback, with a dramatic overhaul inside and a mild-hybrid powertrain for the first time.

The tried-and-tested styling of Audi's best-selling model in Europe remains, although the company has tried to make it look sportier to address the absence of a three-door model, which was culled during the previous generation.

Audi's new A3 has a nearly identical footprint to its predecessor, at 4.34m long and 1.43m high, but is 3cm wider, at 1.82m, giving more elbow and shoulder room for passengers.

The model receives digital daytime-running lights for the first time, made up of 15 LEDs, allowing each trim derivative to have an individual light signature to set them apart.

The engine line-up at launch is a 148bhp 1.5-litre

**Sculpted sides come straight from the RS book**



four-cylinder turbocharged petrol unit (TFSI) and a 2.0-litre diesel (TDI) with 114bhp or 148bhp. Soon after, a 108bhp 1.0-litre three-cylinder TFSI will launch alongside the most notable unit: a second version of the 1.5 TFSI with mild-hybrid

technology. This will mark the first time the A3 has been offered as a mild hybrid, although a petrol-electric plug-in hybrid (PHEV) entered production in 2014. Two PHEV variants of the new model will go on sale at a later date.

The mild-hybrid A3 uses a belt-driven starter-alternator to feed a 48V system that can recuperate 16bhp during deceleration and gentle braking. It can also glide with its engine off for up to 40 seconds.

There are no official plans to add this tech to other engines in the A3, but powertrain engineer Michael Vogl said that it

could be integrated into almost any powertrain.

"This system helps us to achieve our goals and helps our customers to save fuel," said Vogl. "There are low cost increases and low weight increases but an improvement of 10% in consumption."

Following the first wave of engines, further TDI and TFSI options will arrive, including some with Audi's quattro four-wheel drive system.

The flagship S3 and RS3 performance models will be launched later this year. The former, which we have already driven in prototype form, delivers 306bhp from Volkswagen's 2.0-litre four-

The fourth-generation A3 will be available as a petrol, diesel, mild hybrid or plug-in hybrid



## Audi promises that the new A3 offers better comfort and dynamic properties in all of its forms

cylinder turbo engine, while the latter will continue with its trademark five-cylinder unit, as found in the new Audi RS Q3.

For those familiar with the A3, the interior is most noticeably changed. Audi has taken the controversial but increasingly popular route of minimising physical controls, ditching the rotary controller for the infotainment system

on the centre console.

A new shifter for the dual-clutch automatic gearbox sits in a black gloss surround, close to a round, sensory volume controller that reacts to circular finger movements.

There's a 10.25in digital instrument display and a 10.1in infotainment touchscreen angled slightly towards the driver, while a new climate

### Q&A JUAN CARLOS HUERTA MARTINEZ, A3 EXTERIOR DESIGNER

#### What was your goal with the new A3?

"We had a clear goal with this generation: we wanted to bring more typical hot hatch properties. The proportions are much sportier than in the previous generation and the roof line is lower, more dynamic. We don't have the sporty three-door A3 now, so it was important to bring sportiness to the Sportback."

#### What was your inspiration for the new A3?

"One reference point was the Lamborghini Countach. The A3 has the same high

shoulder line [on the sides], but it's obviously more extreme in the Countach. There's this really dominant line [on both cars] and the surface of the bodyside faces down. It's the first time we have the bodyside of an RS model in the A3."

#### How much did you have to stay true to the A3's well-known design?

"It's always a balance we need to find. This is still an A3, but the car needed to stand out more on the road. The outgoing car is a great car but it needed more character, in my opinion."



#### Will anything from this A3's design carry over to other Audis?

"We returned to a typical shoulder line, but it's higher than the lower levels of other Audis. We've been criticised in the past for using the same elements on too many cars. We want a specific character for each model."



Audi has dispensed with the understated look of the current A3's interior



All passengers now have more shoulder room



New underpinnings are lighter yet also stiffer

control unit below it replaces rotary dials with buttons.

The A3's electronics project manager, Melanie Limmer, said the decision to remove some physical buttons was made as "more and more people are getting into touch functions with smartphones" and claimed that the new system is as user-friendly as the previous one.

Digital features include up to six user profiles, a wi-fi hotspot, handwriting recognition and improved natural voice control. For example, ask "Where's the nearest Italian restaurant?" and the sat-nav system will show those nearby.

As well as Apple CarPlay and Android Auto, Amazon's Alexa

voice assistant will become available by this summer.

Audi promises that the new A3 offers better comfort and dynamic properties than its predecessor in all of its forms, but particularly when aided by optional adaptive damper control, progressive steering and four driving modes.

Its MQB II architecture, which it shares with the new, eighth-generation Volkswagen Golf, is claimed to be lighter yet also more rigid than the platform it replaces.

Customer deliveries of the new A3 will start in May, with the starting price expected to rise above today's £23,560.

The five-door hatchback and

forthcoming four-door saloon (also due later this year) won't be the only A3 body styles to hit showrooms. The absence of the three-door hatchback means no A3 Cabriolet will be produced this time, but Audi plans to introduce a high-riding A3 Allroad model in its absence, with crossover-like styling and a chassis tuned around all-season tyres. This is set to challenge the new Mercedes-Benz GLA from the end of 2021.

Autocar understands that there are also plans for a Mercedes-Benz CLA-rivalling five-door liftback, which is expected to arrive next year.

**RACHEL BURGESS**

EXCLUSIVE PICTURES

# 720S gains 44bhp, loses 80kg

McLaren's latest Longtail model, the 765LT, brings improvements in every key area

**M**cLaren's all-new Super Series flagship is the 765LT, the firm's fourth 'track-focused' Longtail model and an even lighter, sharper and faster version of the 720S that it launched at the Geneva motor show three years ago.

The 765LT shaves an impressive 80kg from the 720S's kerb weight, leaving it at a class-leading 1229kg. As with the three previous LT models, McLaren lists enhanced driver engagement, minimised weight, track-focused dynamics, refined aerodynamics, increased power and rarity as the car's standout properties, and again its creation has entailed "hundreds of detailed engineering and design changes".

McLaren's familiar mid-mounted twin-turbocharged 4.0-litre V8 engine gets

stronger, lighter forged aluminium pistons and a three-layer head gasket from the Senna. These plus a higher-flow fuel system, a recalibrated ECU and a lower-back-pressure exhaust system lift power from 710bhp to 754bhp and boost torque from 568lb ft to 590lb ft.

These enhancements, along with a lowering of the overall gearing, have resulted in 15% quicker in-gear acceleration, placing the 765LT usefully ahead of its rivals. McLaren quotes 0-62mph acceleration of 2.8sec and a 0-125mph time of 7.2sec; the latter figure puts the 765LT 0.4sec ahead of the Ferrari 488 Pista and a clear second ahead of the Porsche 911 GT2 RS.

Even more impressive is the fact that engineers say the 765LT's lap time at "a reference track" undercuts that of the 720S by about

2.5sec, and that its braking distance from 125mph to a standstill is 110 metres – almost identical to the Senna. That's small wonder, given that the 765LT's carbon-ceramic discs and pads are shared with the Senna and its nose incorporates Formula 1-style caliper cooling ducts that cut pad temperatures by 50deg C.

However, McLaren stresses that this car works for drivers of all abilities at all speeds. "Our cars should work across the whole speed range with driver confidence at the forefront," said chief test driver and Indy 500 winner Kenny Bräck. "We go about our tuning with this in mind. Take a 765LT on a mountain road in any weather and you'll feel totally in control."

The 765LT is clearly related to the 720S in its overall styling but considerably different in detail, mostly because of a comprehensive new set of aerodynamic parts to boost downforce and high-speed stability.

This is the first car to use carbonfibre components sourced from McLaren's new composite factory near



Sheffield. These include the front floor, rear bumper, 'Longtail' active rear spoiler, front bumper, splitter, side skirts and lengthened diffuser.

However, in this model's case, the term 'Longtail' is only just correct. It has new rear bodywork featuring an exquisitely designed suite of four side-by-side titanium exhaust outlets (newly tuned for a "searing" soundtrack), but its rear overhang is only about 10mm greater than that of the 720S. The increase in the front overhang (40mm) is greater, due to the highly effective new splitter.

New brakes and tyres are joined by revised suspension.

This uses lighter, single-rate springs with helpers and is stiffer both front and rear than that of 2015's 675LT, which is regarded by experts as the 765LT's most direct and distinguished predecessor.

Engineers say their biggest headache was shaving another 80kg from the 720S, already the lightest car in its class. At launch, they issued a long list of 'wins', the greatest of which was cutting 22kg by switching to ultralight forged alloy wheels with titanium bolts. Race-spec seats save 18kg, deleting the air conditioning 10kg and lighter carbonfibre panels 14.3kg. Even the new coil springs save 1.5kg.

STEVE CROPLEY



Body, wheels, seats and springs all contribute to weight reduction





Interior uses lots of carbonfibre but isn't a bare-bones affair



## WHERE NEXT FOR MCLAREN?

STEVE CROPLEY

When, a decade ago, Ron Dennis announced that McLaren Automotive would pick up the baton that had lain dormant since the mighty McLaren F1 and Mercedes SLR McLaren, it was difficult to credit his assertion that it would thrive by producing several levels of model using the same construction principles, dimensions and closely related hardware.

Yet he was gloriously right. McLaren has sold everything from its first (and still impressive) MP4-12C to the dramatic P1 and Speedtail - with thousands of 570S, 650S and 720S in between - using very similar principles and the same powerful, apparently bulletproof Ricardo V8.

However, it was to McLaren's misfortune that, in the

same week as the 765LT's preview event, a fortnight ago, the government suddenly lopped 25% off the time available before makers must stop selling pure-combustion cars in the UK. This raised questions at the event about how the company will change.

In fairness, McLaren's canny boss, Mike Flewitt, has already announced that there's much back-room brain strain on electrified alternatives. He has made it clear that an interim hybridised V6 is in prospect and, in any case, that "nobody ever rings me wanting an electric hypercar".

But time is shortening. Pininfarina and Lotus both have electric hypercars. Rimac, the irrepressible Croatian upstart, is about to start making an electric hypercar. None of the above can cite anything like McLaren's recent 5000-cars-per-year record of success, but supercar manufacturers are supposed to be and usually are at the forefront of trends.

We can't help thinking it's time for McLaren to sing us a new song.

Aerodynamic addenda include prominent splitter



## OFFICIAL PICTURES



Familiar styling  
hides a host of  
major upgrades

## All change for Morgan Plus Four

MORGAN HAS LAUNCHED the new Plus Four, the second of its latest BMW-powered models to use the new CX-Generation bonded-aluminium platform that was pioneered last year in its traditional-looking but all-new Plus Six.

It replaces the steel-chassis 4/4, Plus 4 and Roadster and is expected to account for roughly half of the firm's annual volume of around 900 cars once customer deliveries begin in late spring.

Prices start at £62,995 for the entry-level six-speed manual model, while the eight-speed automatic is £64,500.

Although very similar-looking to the outgoing Plus 4, the new car (which adopts 'Four' for its name instead of '4') is entirely different from its predecessors under the skin; just 3% of parts are carried over, says Morgan.

The Plus Four's version of the CX platform is almost identical to that of the Plus Six, but the Plus Four continues to be narrower (by 84mm) than Morgan's most powerful model, thanks to use of shorter front and rear double wishbones, modified wings and slightly smaller wheels and tyres.

It still incorporates the usual Morgan traits, with many hand-beaten aluminium panels (although not the wings, which are superformed) supported by a hand-crafted ash wood body frame, plus a hand-trimmed leather interior.

One notable achievement is the way the new suspension is adapted to low-offset 15in wire wheels, a difficult engineering challenge regarded by Morgan engineers as a must for the

Plus Four. Silver-painted wires are standard, but elegant alloy rims are also available.

The four-cylinder engine, a BMW Twinpower 2.0-litre turbocharged four-pot (which has a modular relationship to the Plus Six's 3.0-litre straight six), produces 255bhp at 4400rpm and 295lb ft of torque between 1000rpm and 4300rpm.

The Plus Four weighs a modest 1009kg at the kerb (around 66kg less than its six-cylinder relative), so its performance is in the same class as that of the outgoing V6 Roadster. The automatic can run a 0-60mph sprint in 4.8sec (0.4sec faster than the manual) and both versions turn a top speed of 149mph.

The Plus Four's pricing represents a considerable hike over the entry point for the old steel-chassis models (which have been rushed by traditionalists; only about 20 examples are left), but Morgan points out that the new car is 65% more powerful than the previous Plus 4 and much

more capable on the road, while still delivering around 40mpg combined and emitting 15% less CO<sub>2</sub>. Morgan bosses believe the lower CO<sub>2</sub> figures (159g/km for the automatic, 165g/km for the manual) will greatly assist export sales.

Morgan also breaks with tradition in the Plus Four by providing a much higher level of standard equipment: every car gets wire wheels, power steering, air conditioning, a mohair hood, round door mirrors and a front undertray. There's still a huge choice of options, however.

Despite this plethora of changes - the far stiffer chassis, independent double-wishbone suspension and much-improved steering - "the famed Morgan driving experience" is still promised.

Indeed, according to managing director Steve Morris, "the Plus Four's agility, response and balance will be instantly familiar to anyone who has driven a Morgan sports car, past or present".

STEVE CROPLEY



Turbocharged four-cylinder engine from BMW makes 255bhp



Two-seat 650bhp Bacalar can cover 0-60mph in 3.5sec

**EXCLUSIVE PICTURES**

# Bacalar starts new Bentley age

New £1.5m Bacalar paves way for more exclusive cars from Bentley's Mulliner division

The Bentley Mulliner Bacalar spearheads a new era for the British car maker's coachbuilding division, which will now launch an ultra-exclusive model as often as every two years.

The £1.5 million Bacalar, an open-cockpit grand tourer, is limited to just 12 units, all of which have already been allocated to loyal customers.

The two-seat design is heavily inspired by the EXP 100 GT concept, which was revealed for Bentley's centenary last year, with the two cars having been designed side by side.

Features echoing that concept include the single front lights, rather than the twin arrangement found on

current-generation Bentley models, and the dark bronze brightwork. The strongest similarity is the dramatic rear end, including the blade design of the tail-lights.

Head of exterior design JP Gregory said: "This is the first modern coachbuilt Bentley Mulliner. A [coachbuilt] product is something that Bentley is quite famous for."

"The character of the Bacalar is inspired by the future of luxury mobility. We're already starting to deliver on the vision we showed on the EXP 100 GT."

"The barchetta design throws the visual weight backwards. There's a seamless flow between the interior and exterior."

The interior references the Birkin Blower racing car of 1929, said Darren Day, head of interior design: "We were heavily focused on a wraparound cockpit, including behind the seats. This was designed from scratch: every little detail from the speakers to the knurling. I wanted to see something you couldn't produce in a production car."

Owners of the Bacalar can request a bespoke luggage set to fit behind the seats.

The only features carried over from more mainstream Bentleys are the door handles, because of the keyless entry, and the cap of the steering wheel, because of airbag functionality. Interior shapes

familiar from other Bentley models include the dashboard and centre console buttons, but entirely new materials are used to set them apart.

These include 5500-year-old riverwood, naturally felled in Cambridge, and wool and tweed from the Scottish Borders. The dials and clock have a dark blue surface, intended to reflect the lake after which the car is named:



Bacalar is sibling of EXP 100 GT

Lake Bacalar in Mexico. Bentley design director Stefan Sielaff said: "When we started to develop the Bacalar, we were still working on the EXP 100 GT. It's a good experiment to do things differently. We almost don't see any chrome or traditional materials. It's a big step forward in a modern interpretation of what Bentley can be."

The Bacalar uses Bentley's famed 6.0-litre W12 powertrain to produce 650bhp. That's 41bhp more than the standard W12 and peak torque is raised to 664lb ft. The car can achieve 0-60mph in 3.5sec and has a top speed of more than 200mph.

## UK EXPORTS UP, PRODUCTION DOWN

A rise in new car exports failed to stop UK car production dropping 2.1% year on year in January – the fifth successive month of decline. The SMMT put the sharp drop in domestic production down to "continuing weak confidence".



## ASTON'S LOSSES IN 2019 TOP £100M

Aston Martin reported a £104 million pre-tax loss for 2019 at the same time as its chief finance officer stepped down from his role. The company recorded a 9% drop in wholesale demand. Aston Martin claims the business "will be reset" in 2020.





The Bacalar marks the beginning of a major drive for Mulliner, with the division's boss, Tim Hannig, describing it as "one of the biggest untapped opportunities to satisfy customers".

Hannig identifies three pillars of Mulliner: Mulliner Classic, Mulliner Collections and Mulliner Coachbuilt.

Mulliner Classic was kick-started last year with a 1939 Bentley Corniche recreation and news of a continuation series of the Birkin Blower. Mulliner Collections includes models such as the recently revealed Continental GT Mulliner Convertible. And Mulliner Coachbuilt includes the Bacalar, with more to come.

Hannig said: "We have started to do coachbuilt models. Traditionally, Mulliner was always that. The Bacalar and the Blower are a pilot for us. There's a real appetite [for these cars]. People

say: 'Why didn't you do something like this earlier?'"

Of future coachbuilt models, Hannig said: "We will make sure we can maintain or increase the workforce. The Bacalar is about the sensation of driving. We might, at some point, do something which is about ultimate comfort. We didn't want to be vulgar, and it's not about being the fastest car out there."

Sielaff added: "You can see the Bacalar on the road much quicker than a big production project. This will be the first of more to come. A modern coachbuild could happen frequently, but it will change depending on the number we build. If a customer wants one or two cars, the price would be higher, but we can do it. But 10 or 12 cars is the limit in terms of being able to do everything by hand, like with the Bacalar."

RACHEL BURGESS

There are 148,199 individual stitches in each seatback. "I wouldn't get away with that on a [mainstream] production car," joked interior design chief Darren Day.



## Q&A STEFAN SIELAFF, DESIGN DIRECTOR, BENTLEY

### Why did you decide on this bodystyle for your first modern coachbuilt Mulliner?

"We could do anything: a shooting brake, a coupé... We wanted it to relate to the Blower as a typical British sports car. Have you ever seen a Blower with a roof? There's something classically British about it: people drive here in summer and winter without a roof."

### What would you like to carry over to series production?

"The strong reduction [of lines] on the body and not

having too many details on the exterior. Also, the treatment of material: making it more sustainable. And craftsmanship; that makes Bentley so special."

### Do your younger customers want something different from more traditional buyers?

"Younger customers have a completely different mindset. The attitude of status symbol isn't so focused on bling bling. It's a more modest way, in saying 'we know what we have and we don't need to show what we have'."



This is the first time you've done a bronze Bentley badge...

"Yes, it's always a risk to change the badge. It might upset some. But [at this level] if a customer wants chrome or black instead, that's fine."

## NEW A110 KICKS OFF ALPINE SPECIALS

The limited-run Alpine A110 Légende GT is the most refined version of the sports car yet, claims the firm. The 400 examples, each costing around £58,600, have the standard 248bhp engine plus a range of exclusive colours and styling tweaks.



## PSA CAUTIOUS AFTER RECORD YEAR

The PSA Group posted record profitability in 2019, but has warned sales will fall in Europe this year while it merges with Fiat Chrysler Automobiles. A 13.2% increase in net profit to €3.2 billion (£2.7bn) was achieved despite global sales falling by 10%.

**PSA**  
GROUPE

## THE HISTORY OF MULLINER

► 1559 Mulliner's roots are in saddle making

► 1760 Lands a contract to supply and maintain Royal Mail carriages



► 1896 Builds its first car on a Daimler chassis

► 1923 Creates its first Bentley, a 3.0-litre two-seater



► 1952 Its best-recognised car, the Bentley R-Type Continental, appears



► 1959 Bought by Bentley parent firm Rolls-Royce





**EXCLUSIVE PICTURES**

# E-Class revamped for 2020

Saloon and estate get upgraded tech, revised styling and more electrification

**M**ercedes-Benz has given the fifth-generation E-Class a refresh, with revised styling, new electrified engines and more interior comfort and technology, in a bid to take the fight to the BMW 5 Series.

The current version of the long-running executive car was launched in 2016, and for this facelift the saloon and estate versions have received subtle styling tweaks. These include new-look front and rear lights and bumpers and a grille that features a three-pointed star as standard. Cars in top-spec



Estate, like 4dr, gets new lights

AMG Performance trim gain extra design revisions to bring their styling closer to that of Mercedes-AMG models such as the E53 (see story below). The rugged All-Terrain estate version has received extra changes that tighten the visual links between it and Mercedes' SUVs.

While the exterior changes are minor, Mercedes has extensively reworked the E-Class's electronics, allowing the firm to offer a host of new driver assistance systems, 'energising' comfort seats and its latest infotainment technology. The E-Class now comes as standard with two

10.25in screens, for the MBUX infotainment and instrumentation, with 12.3in screens optional.

A new steering wheel design, which features capacitive touch controls, is offered in three varieties

## Q&A ANDREA RULAND, E-CLASS PRODUCT MANAGER

### What was the focus of the facelift?

"We've really increased the interior comfort. The main objective was to make the car feel more intelligent and more modern inside. We've introduced MBUX and there are no more analogue instruments. It's all digital now."

### How much of a challenge is keeping the diverse E-Class customer base happy?

"The E-Class is used by both private and business buyers, and if you do long distances, you need good ride comfort and comfortable seats."

### How key are the plug-in hybrid models for meeting EU emissions targets?

### EU emissions targets?

"Electrification is an important point for the E-Class, and the plug-in hybrid models fit into that. They'll be available from launch and in right-hand drive. The other engines all have a starter-generator, which is part of a big push for efficiency."



and is set to be introduced across the firm's range.

The revised engine line-up includes seven petrol and diesel plug-in hybrid variants across the saloon and estate, variously offering rear- and four-wheel drive. Outputs for the PHEVs range from 154bhp to 362bhp for the petrol units and 158bhp to 326bhp for the diesels. Full details have yet to be released.

Other engine options include the four-cylinder M254 mild-hybrid petrol unit, along with six-cylinder petrol and diesel engines, all of which now feature a 48V starter-alternator electric motor. The installation of the EQ Boost system has been tweaked to further improve fuel economy.

The refreshed E-Class is due to go on sale in the UK in

May, with the first deliveries in September. UK pricing and specifications have yet to be confirmed, although a small rise over the current starting price of £38,550 is expected.

Reveals of the saloon and estate will be followed this year by that of the revised coupé and cabriolet, plus a China-only long-wheelbase saloon.

**JAMES ATTWOOD**

## NEW-LOOK MERCEDES-AMG E53 'MUCH MORE THAN A FACELIFT'

The hot Mercedes-AMG E53 has also been given a makeover. It now features a more aggressive design, intended to make it stand out further from the regular E-Class, while retaining its 423bhp mild-hybrid 3.0-litre twin-turbo petrol powertrain.

The new version of the four-wheel-drive performance car features a bolder, bespoke AMG grille, revamped lights and a restyled aerodynamic diffuser. The standard 19in wheels are aero-optimised

alloys, a design that also features on the optional 20in version.

The 3.0-litre twin-turbo six-pot offers 423bhp and 295lb ft of torque, with a 48V starter-alternator electric motor adding an extra boost of 21bhp and 184lb ft when needed. The saloon maintains a 0-62mph time of 4.5sec, with the estate 0.1sec slower.

While the powertrain and nine-speed auto gearbox remain, E53

product manager Philipp Uttikal said other technical enhancements mean the new version represents "much more than a facelift".

**New grille aims to tighten E53 link to flagship AMG models**



There's an AMG-specific version of the new Mercedes steering wheel and the MBUX infotainment features three AMG-only displays. The AMG

Track Pace software is now available as an option.

Uttikal said Mercedes has developed the AMG Dynamic Select drive mode and AMG Ride Control+ air suspension to broaden the performance of the car. The Dynamic Plus package, featuring a drift mode and visual upgrades, is also available on the E53 for the first time.

Pricing is unconfirmed, but it's expected to rise slightly from the previous £63,790 starting point.

# Hyundai makes Prophecy for its EV future

**THE NEW PROPHECY**  
performance car concept shows what to expect from the next generation of electric Hyundais.

It combines the compact proportions of last year's 45 concept with the dramatic curves of the Le Fil Rouge saloon from 2019, in an evolution of the Korean manufacturer's 'Sensuous Sportiness' design language.

Said to have been designed with a focus on aerodynamic efficiency, the Prophecy features a heavily raked roofline, minimal bodywork creases and innovative propeller-style wheel designs that help to channel air down the side of the car's body.

An integrated rear spoiler is fitted for greater stability at high speeds, while short front and rear overhangs hint at the Prophecy's dynamic potential.

The lack of a blanked-off grille shows that bespoke electric vehicles from Hyundai will be likely to take a different styling direction to their combustion-engined counterparts.

Extended wheel arches emphasise the Prophecy's long, low profile and mark a



Driver steers using levers, rather than a wheel



Spoiler is fitted for high-speed stability

departure from the styling of the 45, which referenced Hyundai's first-ever car by focusing on straight lines and sharp angles.

The Prophecy's beltline descends towards the back, meeting the roofline and ending at a sharply angled rear end that's designed to make the Prophecy appear as if it's always in motion.

Technical details of the saloon's powertrain remain secret, but we do know it's based on a new EV architecture that enabled Hyundai to achieve what it calls "the ultimate automotive form".

As with the Hyundai Kona Electric, the battery pack is housed under the floor, hence the prominent air intake under the Prophecy's front bumper, which is claimed to cool the

power cells more effectively, thus enhancing efficiency.

Several new design features that appear on the Prophecy can be expected to migrate to production cars in the coming years. The pixelated front and rear light clusters, for example, will become "a signature design element" of future Hyundai models.

It's unlikely the transparent component housings featured on the spoiler, headlight and camera monitoring system will make their way to showrooms, however.

The concept is designed for self-driving, so it eschews a conventional interior layout in favour of one that prioritises space and refinement.

Rather than a steering wheel, there are joystick-style levers either side of the driver's seat.

Hyundai says this improves all-round visibility and allows for a more comfortable driving position, while a futuristic 'relax mode' function takes advantage of the car's autonomous capabilities by reclining the passenger seats and swivelling the dashboard to maximise the space inside.

Added luxuries include a thick wool carpet and an air-con system that circulates purified air throughout the car before cleaning it and releasing it into the surrounding atmosphere.

The Prophecy arrives just weeks after Hyundai sister brand Kia revealed it is working on a 'high-performance' EV based on its striking Imagine concept, suggesting Hyundai could have similar intentions.

**FELIX PAGE**

**EV's sleek body and propeller-style rims extend its range**



**OFFICIAL PICTURES**

## PEUGEOT PRIMES 508 PERFORMANCE PHEV

The Peugeot Sport Engineering (PSE) version of the 508 Fastback will be launched later this year, previewing an expanded range of electrified performance models.

When shown in concept form last year, the 508 PSE used a 197bhp 1.6-litre turbo petrol engine and two electric motors - a 110bhp one for the front axle and a 200bhp one for the rear. For production, it could use the 355bhp 1.6-litre plug-in hybrid powertrain announced last week in the platform-sharing DS 9.

The 508 PSE concept could hit 0-62mph in 4.3sec, while an 11.8kWh battery provided it with an electric range of 31 miles.



VOLVO EXPECTS THAT a quarter of all the cars it sells in Europe in 2020 will be plug-in hybrids, up from 10% in 2019. It has tripled factory capacity for them and prioritised their production to cut lead times. It will also launch its first electric car, the XC40 P8 Recharge, this year. "This is the year in which electrification goes from a niche to a significant business to lay down the future," said Volvo's boss for Europe, Björn Annwall.

LESS THAN 10% of e-Niro buyers are existing Kia owners, creating a good opportunity to bring new consumers to the brand. Kia UK boss Paul Philpott said: "We're not seeing people leave Kia products to go to the e-Niro. It's mostly professional people [buying the model]. There's a disproportionate number of doctors on the list!"



WHILE THE REGULAR Mk8 Volkswagen Golf won't reach the US, where pick-up trucks and large SUVs dominate, the forthcoming Golf R hot hatch will. "The Mk7 Golf R is a huge success there," said R division boss Jost Capito. "In the US, car dealers measure success by the days a car spends on the lot; the Golf R averages two days and sells overpriced."

**BUGATTI DESIGN BOSS**  
Achim Anscheidt believes the days of shaping new cars with clay are over, as using virtual reality is quicker, more accurate and cheaper. "We've been talking about this for 20 years, saying 'one day, we'll be standing over a virtual model'. Now it has happened," he said. The shift began in 2016 and helped Bugatti design its recent Chiron offshoots.

OFFICIAL PICTURES

# BMW previews 2021 Tesla rival

Concept i4 shows near-production-ready design; has 523bhp and 373-mile range

**B**MW's upcoming i4 electric saloon has again been shown as a concept, this time as a thinly veiled production preview.

The all-new four-door model will be an integral part of an extended range of BMW i electric cars that are due for launch by 2025. Planned to go on sale in the UK in mid-2021 as a direct rival to the Tesla Model 3, it is claimed to make as much as 523bhp and have a range of up to 373 miles.

The i4 is based on the second-generation 4 Series Gran Coupé, which is set to be revealed later this year. Like its combustion-engined sibling, it takes a three-box silhouette with a distinctive cab-rearward profile. This is to help it appeal to traditional BMW customers, moving away from the controversially styled i3 hatchback of 2013.

Drawing inspiration from the forthcoming iNext SUV, the i4 has clean and taut surfacing that is aimed at providing it with class-leading aerodynamic efficiency.

Among the key design elements on what will become the third model from the i sub-



Digital displays are far more prominent than in current BMWs

brand is a bold kidney grille, similar in size and shape to that of last year's Concept 4. The i4 also shares that car's thin headlight treatment, heavily curved roofline, high-set notchback rear end and OLED tail-lights.

Illuminated blue highlights on the grille, down the flanks and in the rear diffuser mark the i4 out as an EV. These are expected to be retained when production of the i4 begins in Munich, Germany, during the third quarter of 2021.

Other new design developments incorporated include flush door handles and aerodynamically optimised wheels. The Concept i4 also sports

BMW's new logo, which takes a two-dimensional design in order to make it more suited to digital marketing.

Inside, the Concept i4 has a clean and simplistic dashboard that supports a single curved HD display housing the instruments and infotainment system. It also features the latest iteration of BMW's iDrive controller, grouped together with touch-sensitive controls on a wide centre console that spans the length of the cabin.

Previewing the powerplant that is set to be used in the production i4, the Concept i4 features a BMW developed-and-produced electric motor that makes up to 523bhp -

Class-leading aero efficiency is targeted for the i4



69bhp more than the 3.0-litre six-cylinder engine of the M4 CS. Mounted up front, beneath the long bonnet, it provides drive to all four wheels via an as-yet-unspecified gearbox. BMW hints at a 0-62mph time of 4.0sec and a top speed in excess of 124mph.

Underpinning the i4 is a modified version of BMW's CLAR architecture, which has been given a new rear floorpan in order to house an 80kWh lithium ion battery pack. Described as "extremely slim and optimised for energy density", this is claimed to weigh around 550kg.

BMW quotes a range of up to 373 miles for the i4 on the WLTP test procedure. This

matches the range achieved by Tesla with the Model 3 Long Range, which uses a 75kWh lithium ion battery.

As with that car, the i4 is also expected to be offered in rear-wheel-drive form with a smaller-capacity battery.

In a move set to be reflected by the production version of the i4, the Concept i4 offers three driving modes: Core, Sport and Efficient. As well as the drivetrain properties, these alter the graphic display and ambient interior lighting.

Also affected are the acoustics of the car, which have been developed by BMW in co-operation with renowned composer Hans Zimmer.

**GREG KABLE**

“The electric motor makes 69bhp more than the six-cylinder engine of the M4 CS”

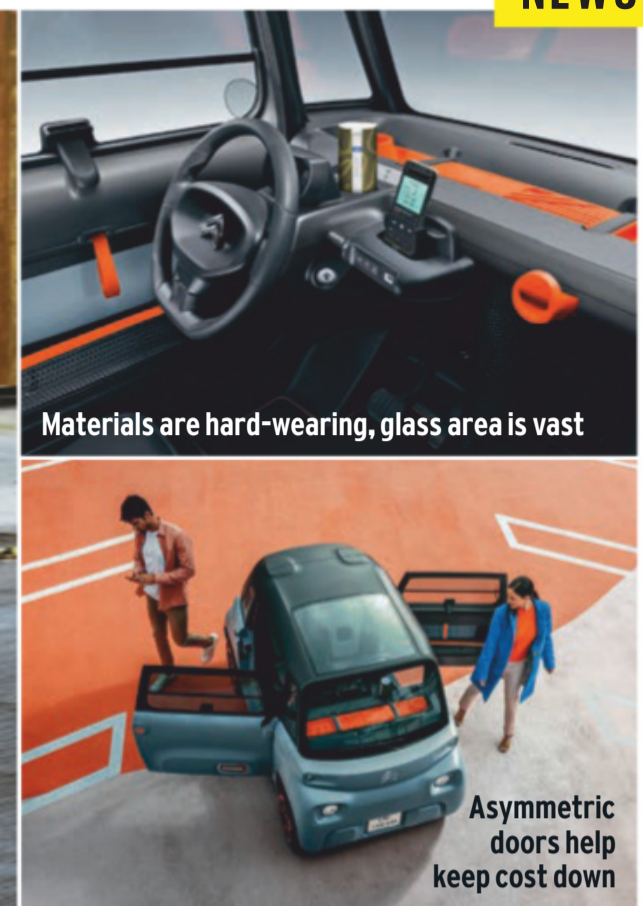


Outline of grille, flanks and rear bumper are backlit in blue



OFFICIAL PICTURES

The Ami is almost 0.3m shorter than the Smart Fortwo



Materials are hard-wearing, glass area is vast

Asymmetric doors help keep cost down

## Citroën offers electric two-seater for £17 per month

THE AMI IS a quirky, electric two-seater that's intended to propel Citroën into a new era of car-sharing and urban mobility.

The French firm hopes that the Ami, which remains true to the Ami One concept shown a year ago, will appeal to a new generation of buyers as the appetite for more traditional entry-level cars, such as the C1 (which is unlikely to be replaced), wanes. It will be launched in Europe this summer, although UK sales have yet to be confirmed.

Crucially, the Ami is classed as a quadricycle, like the Renault Twizy, which means it can be driven across Europe without a driving licence by those aged 16 or older.

The Ami is 90mm longer than the Twizy, at 2.41m, and has a 40mm-wider turning circle of 7.2m. Under the floor of the Ami is a 5.5kWh lithium ion battery that can deliver up to 47 miles of range, while a sole motor allows it to hit a top

speed of 26mph. The battery can be recharged in just three hours from a domestic socket.

Citroën will offer three usage models: long-term rental, car-sharing and cash purchase. Rental requires a deposit of €2644 (currently £2227) and monthly payments of €19.99 (£17). Through car-sharing scheme Free2Move, which is offered by Citroën's parent firm the PSA Group, subscribers can drive the Ami for 26 cents (22p) per minute. Or, to buy, the Ami costs €6000 (£5054).

Acquiring an Ami will be an entirely online process, in which the EV can be delivered to one's home or collected from a pick-up point. It will also be available in traditional Citroën dealerships, as well as pop-up stands in shops, such as French department store chain Fnac.

The Ami's doors open in opposite directions, being rear-hinged on the driver's side and front-hinged on the passenger side - a configuration intended

to help access. There are two fixed, semi-opening windows, which Citroën flags as a nod to the iconic 2CV. A large glass surface, including a panoramic roof, is claimed to give occupants a feeling of space as well as good visibility.

The interior is closed and heated, while the two seats are positioned side by side so that taller people can fit. Citroën claims a carry-on suitcase can fit in a recess at the passenger's feet, while sat-nav and music are accessed via a smartphone placed in a dedicated area in the middle of the dashboard.

Citroën describes the Ami as "a practical response to new mobility expectations for short journeys, easier access to city centres, micromobility for everyone and a real alternative to scooters, bicycles, mopeds and public transport, and at reasonable costs".

RACHEL BURGESS

### SIX ELECTRIFIED CITROENS THIS YEAR

Citroën will reveal an electric compact hatchback this year as an indirect replacement for the C4 and C4 Cactus.

This car is set to be more conventionally styled than the C4 Cactus and slightly higher-riding, bridging the gap between traditional hatchbacks and SUVs. As well as electric, petrol and diesel power will be offered.

Product boss Laurence Hansen said: "We will meet customer expectations with the [hatchback]. It's a neo-silhouette, not a typical hatchback design, and has a high posture on the road."

Citroën CEO Vincent Cobée, who recently took over from Linda Jackson, said the model's introduction holds "massive" importance for Citroën's sales growth in Europe. In 2019, the brand

grew 1% year on year by selling 830,000 vehicles.

Cobée said: "The car will be Citroën to its core, in design, innovation and comfort. So for us, it's one of three or four bullets in the overall growth of Citroën," adding that the brand has a sizeable existing customer base in this segment.

He said: "We were probably a bit carried away with our innovation capabilities on the [C4 Cactus], so we'll do something that'll be a more comprehensive, attractive offer in the segment."

Five more electrified Citroëns will launch this year: the Ami, an electric MPV, a plug-in hybrid C5 Aircross SUV and two electric vans.

The French firm will offer a hybrid or electric version of every model it sells by 2025.

OFFICIAL PICTURES



Grille pushes air to the side; aero wheels are 23in

## Bold DS concept is 671bhp EV

DS HAS REVEALED a bold electric concept that matches a motorsport-derived electric powertrain with an aerodynamically optimised exterior and a radical interior.



The French brand says the Aero Sport Lounge, a five-metre-long coupé-SUV, is "a new shape of car" that's intended to showcase how cars designed for maximum efficiency "can exist without giving up character and strong design".

It also says the concept reinvents interior design by minimising the use of screens. Instead, there's

artificial-intelligence voice control and haptic feedback provided by 3D ultrasound.

The powertrain is based on that used by the DS Techeetah Formula E single-seat racer. Comprising a 671bhp electric motor and a 110kWh battery, it offers a claimed range of more than 400 miles and a 0-62mph time of 2.8sec.

No production intent has been declared as yet.

OFFICIAL PICTURES

Wheelbase can extend 200mm and total length 400mm



# Renault floats two-for-one deal

Morphoz concept is two cars in one, with an extending body and extra battery pack

**R**enault has unveiled the Morphoz, a shape-shifting concept designed to act as both a city car and a long-range cruiser – as well as providing a foretaste of its forthcoming Kadjar-sized electric crossover.

The Morphoz is intended as an urban family car for 2027, with its modular design allowing one vehicle to serve multiple functions. But more significantly, underneath that conceptual tech, the car is built on the Renault-Nissan-Mitsubishi Alliance's new CMF-EV platform, which will be

used for Renault's first electric crossover, due later this year.

Gilles Normand, Renault's senior vice-president of electric vehicles, said elements of the Morphoz's design will be used in the forthcoming production crossover and further models will be built on the platform.

Normand told Autocar: "Morphoz is a concept, but what has been expressed by the styling department in some areas is a reinterpretation of what they intend for future production models."

"Let's say you can't take it

for face value, but it's definitely the direction where we're going. Some of the features, such as the configuration and roominess, are going to be of major value for cars based on this platform."

The adaptable CMF-EV skateboard chassis pushes the wheels to the corners, with Renault saying the 'streamlined' design of the underfloor batteries enables it to sit lower to the ground. It is designed to adopt differing motor and battery set-ups and the packaging benefit of the smaller motors enables

greater interior space.

Normand said the platform is designed for cars in the "B+" and C+" segments, which will sit above the Zoe and new (but not-for-UK) Twingo ZE in Renault's EV line-up.

The Morphoz is the latest Renault concept in recent years to preview future technology, but whereas previous models have looked further ahead to fully autonomous cars, this concept is intended as a near-future vision.

In City form, it uses a 40kWh battery that offers around 249 miles of range, which, Renault believes, is enough for around 90% of daily usage. For longer journeys, the Morphoz can be switched to Travel mode, with special extensions – using technology similar to a plane wing – that stretch it at the A-pillar and the rear. This increases the length from 4400mm to 4800mm and the wheelbase from 2730mm to 2930mm and it offers more passenger space and luggage capacity. In both modes, the Morphoz is 2000mm wide and 1550mm tall and sits on 22in tyres.

An additional 50kWh

battery can be installed at a special station and the total 90kWh capacity extends the range to 435 miles. Power is delivered through the front wheels via a single motor, with recharging possible through both static and dynamic induction.

Although it is a concept, the variation in size and range between the Morphoz's two modes gives some indication of the flexibility of the CMF-EV platform. It also showcases how buyers could reduce their carbon footprints by not ordering cars with bigger batteries by default.

Elements of the Morphoz's styling that preview future Renault design trends include the slim light signature that extends across the car's grille. As well as the car extending,



It sits on a production platform

## Q&A FRANCOIS LEBOINE, RENAULT CONCEPT CAR DESIGN BOSS

### How does this Renault concept differ from previous ones?

"The last few looked ahead to fully autonomous cars, so we wanted to look at what's going to happen sooner."



Designers want to talk about the future in a way that is clever and conceptual – and to make it credible is a challenge."

### Why develop a concept that changes size?

"We wanted to look at one answer that can do many things, so people will question if they need more. Do you really need what you have, or is it too much? I use an Espace, which is fine at the weekend with the family, but

driving to work by myself, I can feel disconnected. We want something you can adapt to everyday life."

### Could that ever reach production?

"For now, this is just a concept. Safety is a challenge to be worked on for this to reach production, but there's lots of safety in the main structure. And if it's good when it's short, why not when it's long? Bigger cars often absorb energy better."



## MEGANE ESTATE TURNS PLUG-IN HYBRID

Renault has unveiled the Mégane E-Tech Plug-In Estate. Previously seen in hatch form and due on sale this summer, it offers 158bhp from a 1.5-litre petrol engine supplemented by an electric motor and an electric-only range of 31 miles.



## NEW ELECTRIC TWINGO GOOD FOR 102 MILES

The new electric Renault Twingo ZE has also been revealed. Based on the petrol-engined model that has been on sale since 2014, it uses an 80bhp rear-mounted motor, with a 22kWh battery offering a certified range of 102 miles. It won't be offered on sale in the UK, though.



Front passenger seat can be flipped around in the roomy interior

elements of the SUV coupé styling on the Morphoz change between the City and Travel modes. The front wings - which are based on side grilles on Renaults from the 1910s and preview a design to be seen on future production models - grow in Travel mode. The front air intakes also narrow in Travel guise to provide greater efficiency.

The interior of the Morphoz is similarly bold. Many of the traditional control instruments can be hidden away using a folding panel and most controls are displayed on an L-shaped screen. The steering wheel has a 10.2in screen built into it that can be used to control most functions on the car.

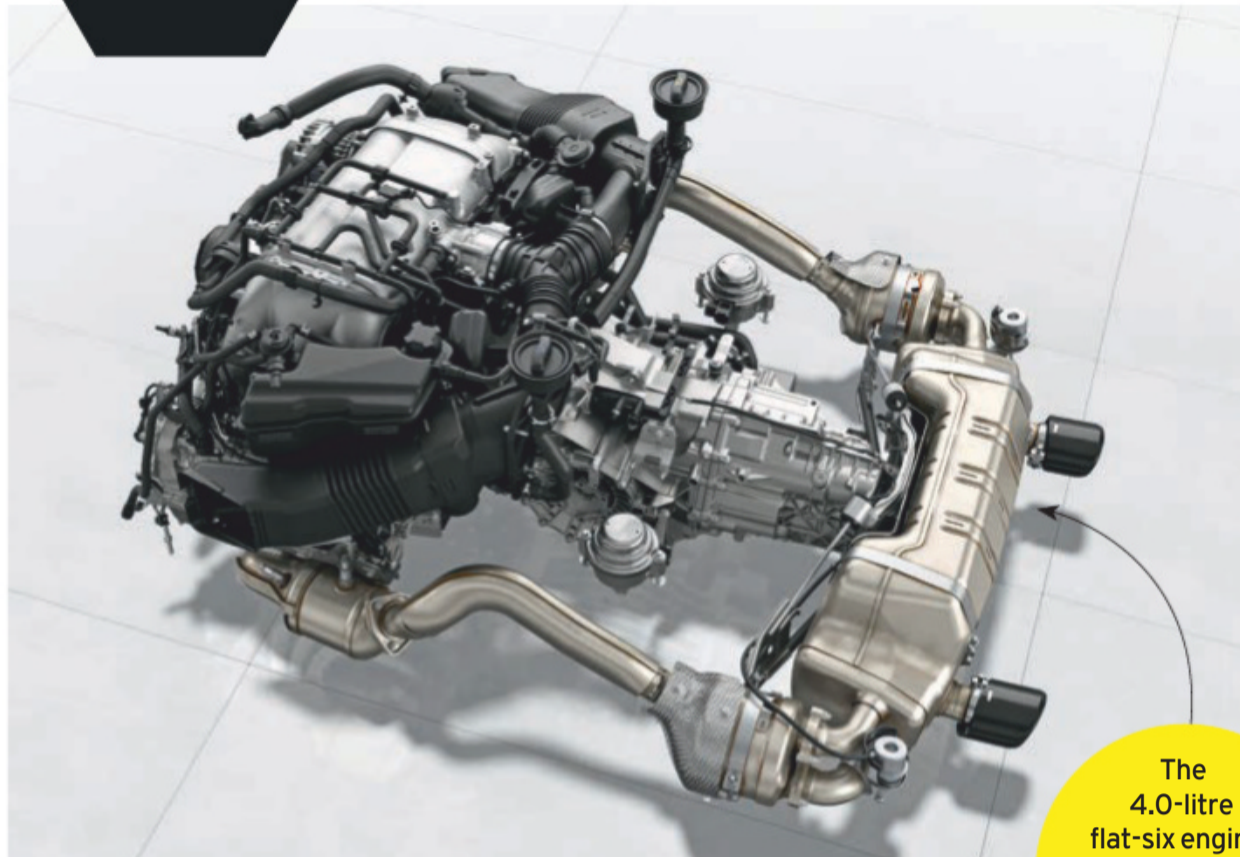
Unlike some concepts, the Morphoz is not intended to be a fully self-driving machine but one with level-three autonomy, allowing the driver to take their hands off the wheel and eyes off the road when it is engaged.

The boldest design feature is the front passenger seat. When a 'share' mode is activated, it flips over to face the rear passengers. There is also a large centre console that can serve as a table and has a built-in screen that can control many of the infotainment functions. The interior uses a number of recycled materials, too, including a floor surface made from old yoghurt pots.

JAMES ATTWOOD

UNDER  
THE SKIN  
JESSE CROSSE

## HOW PORSCHE BROUGHT BACK FLAT-SIX ENGINES FOR THE 718



NEWS THAT PORSCHE was giving us back its glorious, naturally aspirated flat-six engines in the both the GT4 and GTS versions of the 718 Cayman and 718 Boxster was as unexpected as it was welcome.

Whether you like it or not, turbochargers enable a reduction in capacity without compromising power and torque and smaller engines have fewer parasitic losses, consume less fuel and produce less CO<sub>2</sub>. So, to retain power, torque and drivability while switching back to natural aspiration, engine capacity has been stretched to 4.0 litres, more than that of the old naturally aspirated 3.8-litre GT4 and significantly more than the 3.0-litre turbocharged 911.

To maintain efficiency, Porsche introduced cylinder deactivation (which it calls adaptive cylinder control) when the engine isn't working hard. Between 1600rpm and 2500rpm in the GTS (and from 1600rpm to 3000rpm in the GT4) and when torque demand is less than 74lb ft, fuel injection to one cylinder bank is switched off alternately with the other every 20 seconds. Switching between the banks keeps the catalytic converters up to temperature on both exhaust systems. Porsche says the strategy saves 11g/km of CO<sub>2</sub> overall.

Its piezo fuel injectors are claimed to be a first for high-revving direct-injection engines like this (8000rpm in the GT4 and 7800rpm in the GTS). Conventional injectors are operated by electromagnetic solenoids, which are fine for most applications. Instead of a solenoid to open the injector, the more costly piezo injectors contain a stack of crystals that expand when a current passes through them and contract when it's switched off. They respond faster than the solenoid type, metering the timing of injections more accurately.

The extra speed means the injection of fuel for each power stroke of a piston can be split into five smaller, separate injections. At medium and lower loads, this gives more stable control of the injection spray and superior fuel-air mixing, and that in turn

reduces emissions.

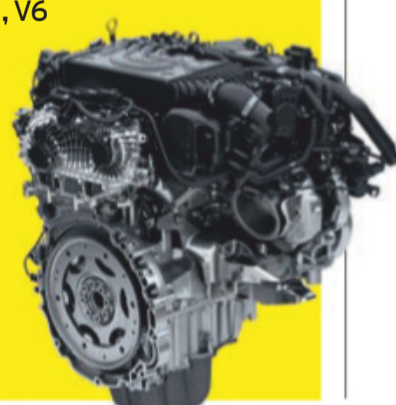
The spray-guided direct injection reduces the amount to which fuel is deposited on the cylinder walls when it's injected, so combustion is cleaner, producing less soot.

Diesel engines aren't alone in producing particulates: direct-injection petrol engines do as well. For this reason, the exhausts of Porsche's new six units are fitted with what are called gasoline particulate filters (GPF), in the same way that diesel exhausts are fitted with diesel particulate filters (DPFs).

Beyond the finer points of these engines, the basics of a flat-six engine configuration underpin its desirability. Because it's quite literally flat, it has a low centre of gravity, which is great for handling. In a four-stroke engine, an individual piston fires every 720deg of crankshaft rotation, so in a six, a cylinder fires every 120deg. Power strokes overlap, reducing the vibrations caused by the movement of pistons and connecting rods and the order in which the cylinders fire gives that familiar offbeat warble for which Porsches are famous. That sound, along with lots of power and torque, is what makes the new flat sixes irresistible.

### INLINE SIX COMEBACK TOUR

Like flat sixes, inline sixes are almost perfectly balanced, which is why they're so smooth. It's one of the reasons car makers such as Jaguar Land Rover are returning to them. In comparison, V6 engines effectively consist of two three-cylinder engines. Inline sixes are also cheaper to make than flat or vee counterparts, because they have one cylinder head instead of two.



# Octavia vRS kicks off as PHEV

Plug-in hybrid vRS iV with 242bhp will be joined by 197bhp diesel and 242bhp petrol

**S**koda's longest-serving sporting model, the Octavia vRS, has moved to a new generation and will be the first to feature a plug-in hybrid powertrain.

The Czech brand has released details of only the vRS iV plug-in version so far, which has a 1.4-litre TSI turbocharged petrol engine mated to a 114bhp electric motor for a combined system output of 242bhp and 295lb ft. That's enough for a

0-62mph time of 7.3sec and a top speed of 152mph.

Official fuel economy figures have not been divulged prior to homologation, but Skoda is targeting CO<sub>2</sub> emissions of about 30g/km. The Octavia vRS iV can also cover 37 miles on electric power alone on a full charge.

Revealed in both hatchback and estate forms, the fourth generation of the hot Octavia receives typical vRS design

cues such as 19in alloy wheels, twin exhaust tailpipes, a wider front bumper, a black grille, air curtains and a rear apron that includes a black diffuser. Black door mirrors also feature and



Both versions roll on 19in wheels

the hatch receives a black rear spoiler, although on the estate it can be body-coloured.

Black wheels hide red-finished brake calipers, and full-LED matrix headlights and LED rear lights are standard.

Upgrades inside include Alcantara vRS-branded seats that are electrically adjustable and heated for both driver and front passenger. The headlining and dashboard trim features Alcantara as well and there are

aluminium pedals.

Contrasting stitching for the sports steering wheel and seats aims to liven up the cabin, as does LED ambient lighting with 10 separate colours and the option of assigning different colours to the dashboard or footwell or creating "co-ordinated light scenarios".

Further standard equipment includes a 10.0in touchscreen infotainment system running Skoda's latest 'always online'

Sporty addenda are joined by a plug-in port on the front wing



OFFICIAL PICTURES

## Cupra Formentor has concept look and up to 306bhp

THE FORMENTOR HAS joined reworked versions of the Ateca and Leon in Cupra's line-up. As Cupra's first stand-alone model, the Formentor was shown as a concept at the Geneva motor show last year and the design is largely unchanged in production form.

Cupra boss Wayne Griffiths said the machine "is destined to make Cupra an even more relevant brand in the market".

Built on the same version of the Volkswagen Group's MQB platform as the Ateca, the Formentor is 4450mm long, 1839mm wide and 1511mm tall, with a wheelbase of 2680mm. It sports more aggressive styling than the Ateca, with

a long bonnet, sharp side sculpting and a steeply raked, coupé roofline. It sits on 19in wheels as standard, with 18in brakes.

The Formentor will be offered with two powertrains, including the 242bhp and 295lb ft e-Hybrid plug-in unit that featured in the concept.



Tech-rich cabin includes a 12.0in touchscreen

Used in other VW Group performance models, including the Cupra Leon, it mates a 148bhp 1.4-litre TSI petrol engine with a 114bhp electric motor. A 13kWh lithium ion battery gives the Formentor a 31-mile electric-only range.

The other powertrain is a 2.0-litre turbocharged petrol

unit, which produces 306bhp and 295lb ft and sends power to all four wheels.

Both powertrains use a seven-speed automatic gearbox. The Formentor is also fitted with the VW Group's Dynamic Chassis Control.

Inside, the Formentor's dashboard is built around

a 12.0in infotainment touchscreen and a digital instrument display. The dash also features a horizontal LED light strip, which runs into the front doors. Those lights are used for safety functions, such as blindspot detection.

The interior has bucket seats as standard, with a flat-bottomed sports-style steering wheel that features the engine start and drive mode buttons.

The Formentor will go on sale later this year, with deliveries due in the last quarter. Pricing has not been set but is expected to exceed the £36,780 starting point of the Cupra Ateca.



Rakish, coupé roofline adds to its sporty look



Estate version of the vRS iV will be sold alongside the saloon



Interior makes extensive use of Alcantara trim



Estate retains the standard car's 640-litre hold

## A petrol engine and electric motor give a combined output of 295lb ft

MIB3 interface and offering a variety of connected services. A 10.0in Virtual Cockpit instrument display also features, as does adaptive cruise control, three-zone climate control, an electric boot, front and rear parking sensors and keyless entry.

The Octavia vRS is fitted

with retuned 'signature vRS' sports suspension, which lowers the car by 15mm compared with the standard model.

No details of the petrol or diesel variants have been released, but they have been confirmed for a later date, so expect figures similar to those of the Volkswagen Golf

GTI and GTD (see p8). That means 242bhp and 273lb ft for the petrol version and 197bhp and 295lb ft for the diesel. The cars will be offered in front- and four-wheel-drive configurations, too.

Prices and final UK specs have yet to be announced, but the first examples of the Octavia vRS will arrive in the autumn.

The UK is the second-largest global market for the vRS, which accounts for 20% of all Octavias sold.

**LAWRENCE ALLAN**

Formentor is the first stand-alone model for Cupra



OFFICIAL PICTURES



## Damien Smith

### RACING LINES



Pure ETCR boss was bullish at the launch event for the series

SPARKS ARE FLYING in the electric motor racing arena, thanks to a growing sibling rivalry between Formula E and the new Pure ETCR touring car initiative. The Discovery Group, which owns TV broadcaster and events organiser Eurosport, has a stake in both – but that didn't stop Pure ETCR boss François Ribeiro making a few pointed digs at the single-seater championship at a launch event in Paris.

"Formula E has been very good, but it promotes technology, not product," he said. "Touring cars are a great tool for manufacturers to promote their products, not technology. Motorsport can play a role in changing perception. And we're motorsport promoters, not an advertising agency."

"We want high-performance cars with big wheels and plenty of power, to be good looking and – we hope – driven by the best touring car drivers. We want to promote the performance of electromobility."

Even Pure ETCR's tagline of 'real electric car racing' could be read as a jibe at Formula E, which is now in its sixth season and features the likes of Porsche, Mercedes, Audi and BMW. "We will promote it heavily and we will promote real cars – not single-seaters, not prototypes," said Ribeiro.

His emphasis on racing excitement over green

worthiness – "we are not trying to save the planet" – is an attempt to normalise EV racing in a world where fans remain sceptical.

The ETCR concept, which will be demonstrated at this year's Goodwood Festival of Speed, prioritises power over range: 402bhp, rising to a maximum of 671bhp, from an 800V Williams Advanced Engineering battery that offers just 21 minutes of life.

But with a rallycross-style format of short (8-10km) races, or 'battles', as they insist on calling them, quick-fire spectacle is all that counts. It's gimmicky (the greyhound racing-style starter gates sound naff), but the car makers should approve. Cupra and Hyundai already have contenders racking up test miles; a series of eight rounds is planned for 2021, rising to 10 the year after.

Ribeiro described Pure ETCR as "disruptive". When approached by Autocar, Formula E refused to be drawn. But a second major series for EVs that offers something different should be welcomed into a sport that's facing a cloudy future.

The question we can't yet answer is: are such concepts the full picture for racing in a carbon-neutral world, or can the internal combustion engine still fight back? Are racing EVs the new normal or a red-herring distraction from what's really up next?

**Pure ETCR will promote real cars – not single-seaters, not prototypes**

### GET IN TOUCH

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JLR has resorted to importing some parts from China in suitcases



## ANALYSIS

# Coronavirus hits car industry

Outbreak in China has already forced the closure of factories in Asia and Europe

**C**ar makers are scrambling to soften the impact of the coronavirus on their businesses as efforts to contain the resulting Covid-19 disease threaten production.

Closures at supplier plants in China and now in northern Italy are threatening to halt car production lines that are reliant on regular parts deliveries as part of their cost-efficient 'just-in-time' operations.

Last week, MTA, an Italian supplier of fuseboxes and other electronic equipment, warned that the enforced closure of its plant in the infected Lombardy region would cause the stoppage of four Fiat Chrysler Automobiles (FCA) factories in Italy by the end of the week, with plants operated by BMW, Renault and Peugeot shutting from 2 March. It also said that its lack of supply would affect Jaguar Land Rover (JLR).

FCA eventually obtained a waiver from local authorities to allow it into the locked-down factory to retrieve parts, found Automotive News Europe.

Unforeseen disruptions such as the coronavirus and the 2011 Japanese tsunami show how connected the global automotive supply chain is – and how delicate.

The epicentre of the virus, Wuhan in Hubei province, is one of China's key automotive industrial centres, and the shutdown of factories there is creating parts shortages not just in China but elsewhere, too.

JLR chief Sir Ralf Speth revealed in February that the British company had resorted to shipping parts from China in suitcases to avoid disruption at its plants in the UK. He said key fobs were among 38 components that JLR was missing.

Shortage of parts from China also forced FCA to temporarily shut its plant in Serbia, which makes the Fiat 500L MPV. Nissan, meanwhile, had to pause production at its Kyushu plant in Japan, where it makes large SUVs for the US market and domestic models,

while Hyundai had to halt lines in South Korea, also due to a shortage of China-made parts.

The stoppages in China are also affecting suppliers in Europe. Japanese automotive electronics specialist Denso, for example, has warned that it might have to halt production of audio systems in Málaga, Spain, from 16 March.

Car makers operating in China are reeling from a 92% fall in sales in the first two weeks of February as dealerships closed across the country, according to figures from the China Passenger Car Association (CPCA).

Dealers are now reopening after the government-enforced extension of the Chinese New Year holiday, but the CPCA predicts that the coronavirus outbreak will cost the Chinese car industry one million sales this year.

"You don't know whether the economy will catch up or whether this kind of [sales] loss is just a loss," said Speth.

Premium car makers such as JLR, Mercedes-Benz and BMW are particularly dependent on China, and this massive drop in sales will be keenly felt in a region where the industry is already battling a shrinking market after years of growth.

Credit rating agency Moody's predicts a 2.5% fall in global new-car sales this year, mainly due to the drop in China. LMC Automotive, a market analysis firm, reckons the drop could be even larger, with a loss of around three to four million from last year's global tally of 90 million.

"Add a possible consumer recession in and widely around affected outbreak locations," said LMC managing director Pete Kelly, "and the effects could be quite damaging in markets for expensive durable goods, such as cars."

The coronavirus outbreak comes at a difficult time for the UK and wider automotive industry. High costs associated with transitioning to electric vehicle propulsion, as well as global political uncertainty and the potential upheaval associated with the UK's future relationship with the European Union, are hitting profits and driving up the price of cars.

NICK GIBBS

A fall of up to 4 million in global car sales is predicted this year, mainly due to the drop in China



China's ongoing containment efforts include citywide lockdowns



Geneva motor show was called off last week due to virus spread

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# Steve Cropley

MY WEEK IN CARS



Mini Electric: next car  
to join Cropley's fleet?  
A drive gave the answer



Aluminium chassis is a  
boon for new Morgans

## MONDAY

Minis always get my attention now. They didn't used to, but after we ran a Cooper S five-door here last year, I really got religion. So when a chance came to try a Mini Electric on familiar roads (p38), I grabbed it with both hands, half-thinking, even before settling into the seat, that this was a natural to join the list of machinery I'd love to own. And it did, almost.

All the best Mini properties were there: terrific steering, great bum-on-floor driving position, agility to burn and that reassuring feeling of big-BMW solidity. No wonder 2000 UK Mini Electric customers are already primed to buy. But two things hold me back. One is the Mini's official 144-mile range, closer to 110 at this time of the year if you do more than dawdle. The other is ride comfort, which is lumpier than I reckon is necessary. Several colleagues tried selling me on the idea that this was simply a sporty ride (a form of suspension behaviour I happen to enjoy), but it's not. It's lumpy. A bit oversprung, a bit underdamped. I've done too many miles in Minis with adaptive damping not to recognise the difference.

## TUESDAY

On the return leg of our Mini sojourn, the company's people had the excellent idea of diverting our hacks' convoy into an Oxfordshire estate featuring both wind turbines and an array of solar panels, a set-up guaranteed to sell you on the importance and rapid rise of renewable energy. Articulate volunteers, mercifully free of zealotry, explained the practical contribution these installations were making to decarbonising society. Arriving at such a place in a carbon-free car (something I've never done before) felt refreshingly virtuous.

**The battery range showed 40 miles. My round trip was 45**

## WEDNESDAY

To Morgan, at the base of the Malvern Hills, to hear about the new 'core' Plus Four, the model that will soon account for half of the company's annual volume of 900 cars. The new machine has great credentials: it weighs a tonne and has 255bhp of modern BMW turbo power (and, more importantly, torque) on tap. It also comes, if you want, with a six-speed manual gearbox, a choice not offered in the already-launched Plus Six. Sure, the £63,000 entry price is far higher than it used to be, but specced-up old models used to approach that money and the new Plus Four's equipment level is higher.

Morgan's finest new component is almost completely hidden in a built-up car, but I spied one on my way back to the car park: the

all-new bonded aluminium chassis. Classic Mogs have always been famous for chassis flex and unruly behaviour over bumps, but the Plus Six has already demonstrated how the new chassis' rigidity improves everything: steering authority, roadholding, ride quality, stability under braking. It's arguable that the Plus Four, 100kg lighter and with better weight distribution, will be better still.

## FRIDAY

Grabbed the electric Skoda Citigo we're testing for a quick errand outside of London's orbital M25 – and made the mistake of not checking its battery charge until I was already buried in traffic. It showed 40 miles and my estimated round trip was 45, so the heart started turning over quite a bit. Selected Eco mode (there's an Eco+ but that turns off the heating) and proceeded at 56mph with the trucks in the slow lane, a surprisingly companionable thing to do so long as you don't actually impede them. Soon discovered that my predecessor in the car had been driving much harder, so the predicted 40 miles first grew to 46, and then took ages to fall. Arrived back with 25 miles still showing, which shows how much different driving styles affect things.

## AND ANOTHER THING...

Dropped into Motorsport UK's HQ for a meeting. As I was leaving, this helpful bloke, Michael Wentworth, volunteered to renew my competition licence, which I've kept forgetting to do. Lots of people renew this way, it turns out. I can vouch that the service is friendly and quick.



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## BMW X6 M COMPETITION

SUV-coupé flagship serves up bombastic performance courtesy of its M5 engine

**B**MW's M division has been actively hinting about the introduction of electric propulsion for some time now, but it clearly thinks the traditional combustion engine still has some decent life left in it – as witnessed by the launch of the new X6 M, the German car maker's most powerful and fastest-accelerating production SUV model to date.

The new performance SUV builds on the various strengths of the already highly capable X6 M50i, launched in the UK late last year. It also shares its mechanical package with the arguably less flashy but more versatile X5 M, alongside which it is assembled at BMW's Spartanburg factory in the US state of South Carolina.

But rather than provide the X6 M with the electrified drivetrain that the times we live in might tend to prescribe, M has given it no lesser an engine than the twin-turbocharged 4.4-litre V8 used by the latest M5.

In standard guise, the highly strung petrol unit, which uses a cross-bank manifold as well as M's double Vanos variable camshaft timing and Valvetronic fully variable valve timing to give it a high-revving character, kicks out a meaningful 592bhp. However, with different

electronic mapping, among other unspecified changes, it gains a further 24bhp, taking the output of the Competition model sold in the UK to 616bhp at 6000rpm. In both cases, torque peaks at 552lb ft from 1800rpm.

This gives the new flagship X6

model some 49bhp more than its predecessor and a stout 93bhp more than the X6 M50i. For added perspective, it is also 74bhp more than that served up by the Porsche Cayenne Turbo and 24bhp more than that offered by the Audi RS Q8 – both of which use the same twin-turbocharged 4.0-litre V8 petrol engine in differing states of tune.

Drive is channelled via an eight-speed torque-converter automatic gearbox with steering-wheel-mounted shift paddles to an M xDrive four-wheel drive system that accommodates an M differential to apportion drive individually between the rear wheels. Together, they are engineered to provide the X6 M with a distinct rear-wheel-drive bias. In the words of M: "It only brings the front wheels into play when the rear wheels aren't able to transmit any more power to the road and additional tractive force is required."

Suspension changes over the X6 M50i include a substantial brace at



Even its side profile conveys an image of single-minded brutal performance



**TESTER'S NOTE**  
BMW M has developed a new integrated braking system for the X6 M, which uses a combination of 395mm discs with six-piston calipers at the front and 380mm discs with single-piston floating calipers at the rear. It provides two different maps for differing pedal feel, depending on the driving mode. Comfort mode provides what it describes as "comfort-oriented feedback" and Sport mode is tuned to deliver "extremely direct, instantaneous response". It works a treat. **GK**



Straight-line pace is ferocious but there's also plenty of grip and iron-fisted body control in corners



Front cabin is roomy and the perceived quality is high enough to live up to the car's £113k billing

both the front and rear for greater rigidity, increased track widths, extra camber for the front wheels and subtle tweaks to the active roll stabilisation system, which uses electric motors to suppress lean in corners. Standard wheels are 21in up front and 22in at the rear, with 295/35 ZR21 and substantial 315/30 ZR22 tyres respectively.

If you're seeking finesse, you best look elsewhere in the M line-up. Although the X6 M is engaging, its driving appeal is not exactly centred on its delicacy of control. Rather, it is the brutish nature of its power delivery and the ability of its gearbox and four-wheel drive system to place its reserves to the road in any one of its various driving modes that make it so memorable.

The M5's powerplant endows the new BMW SUV with the sort of relentless energy associated with only a select group of top-flight supercars, as evidenced by its official 0-62mph time of just 3.8sec. Remember to tick the M Driver's Package option when you order and

you'll also receive the bragging rights to a 180mph top speed. In addition to this, the Competition model emits a delicious baritone exhaust note that growls with anger on the overrun in its most potent driving mode.

Backing up the new M model's sheer pace is its monumental grip. Although it hits the scales at 2295kg, the X6 M's ability to string together a series of corners at speed is quite stunning. You can sense the drive being transferred between the front and rear axles as the M xDrive system and M differential work together to find optimum purchase. And even with a nominal 213mm of ground clearance, it remains reassuringly flat, with only moderate body roll on all but the most aggressive of direction changes.

The steering is typical of recent models from M, with unnecessarily high levels of resistance at low speeds and, despite being quick and direct, almost a complete lack of any meaningful feedback at higher speeds out on the open road.

In everyday driving, the X6 M

is every bit as easy to live with as other new X6 models, with the key exception that its ride is overly firm, even in its most comfort-biased mode. You'd really have to love the big BMW to put up with the constant harshness.

Inside, the cabin is nicely styled, of suitably high perceived quality for the price and quite spacious up front, even if the boot falls short for outright load-carrying capacity, at 580 litres. The changes brought to the exterior also serve to instantly set the most powerful third-generation X6 model apart from its lesser siblings, giving the SUV-coupé a determinedly aggressive appearance.

Many will see it as a dinosaur – the last of the pure-combustion-engine breed. And yet it's hard not to admire M's engineering achievements in creating the X6 M. Yes, it's pricey – some £17,780 more than the arguably more rounded X6 M50i. But you might just be looking at a future classic – 284g/km of CO<sub>2</sub> and all.

**GREG KABLE**

@gregkable



#### BMW X6 M COMPETITION

Big on brawn but lacks the finesse of the best of BMW's M cars and its ride is overly firm during everyday use



<b>Price</b>	£113,310
<b>Engine</b>	V8, 4395cc, twin-turbocharged, petrol
<b>Power</b>	616bhp at 6000rpm
<b>Torque</b>	552lb ft at 1800rpm
<b>Gearbox</b>	8-spd automatic
<b>Kerb weight</b>	2295kg
<b>0-62mph</b>	3.8sec
<b>Top speed</b>	180mph (M Driver's Package)
<b>Economy</b>	22.6mpg
<b>CO<sub>2</sub>, tax band</b>	284g/km, 37%
<b>RIVALS</b>	Audi RS Q8, Mercedes-AMG GLE 63 Coupé, Porsche Cayenne Turbo

# MINI ELECTRIC

Mini's EV comes up a little short on range but goes the distance in other key areas

**W**hen discussing the UK debut of the new Mini Electric, the company's Oxford bosses see no case for modesty. "We believe this launch will be a tipping point for the adoption of electric cars in this country," declares David George, head of the marque.

At last week's UK launch event in Oxfordshire, there was a strong consensus that George is right. The Mini's appearance in battery form will be a bigger market event than any of the other two dozen electric debuts this year – and arguably the biggest since the Jaguar I-Pace two years ago.

So far, the omens for the car's success are excellent. Two thousand UK customers have placed orders before driving the car, and most for the most expensive model. Electric production is already running at 10% of total Mini volume, around 500 units a week. And so far, the plant is not suffering the component problems that are dogging other battery car makers.

The company has adopted a new way of selling its electric model. There are just three equipment levels, each with a fixed specification and price, but within each there's a choice of colours, trim and wheel styles and personalisation touches. Even the Level One car is well-equipped (LED headlights, climate air-con, a new-design digital dashboard, rain-sensing wipers and automatic lights).



It behaves much like a conventional Mini on the move, although it's quieter, and it looks like one inside

The top-spec car has a panoramic sunroof, a Harman Kardon hi-fi and a choice of five alloy wheel styles.

Taking into account the current government electric car grant of £3500, prices start at £24,400 and rise to £30,400. Mini marketers initially expected the 'sensible' Level Two car to sell best but early adopters – 70% of whom have never owned a Mini before – are mostly choosing Level Three.

The Mini Electric's 181bhp, 199lb ft hybrid synchronous electric motor comes from the BMW i3s but drives the front wheels instead of the rears. The notably compact motor and its power electronics are enclosed in a crate-like alloy frame designed to arrive at the production line as a sub-assembly that uses the same mountings as a conventional, internally combusted Mini engine.

The lithium ion battery (which has

28.9kWh of usable power compared with closer to 50 for a Renault Zoe) is formed into a T-shape, with most of its mass in the fuel tank space under the rear seat and the rest running down the centre of the car. All up, a Mini Electric weighs 1326kg – 145kg more than a comparable Cooper – but its weight distribution is almost exactly 50:50.

On the road, the car is very Mini-like except that the powertrain noise is almost imperceptible and the car feels especially 'planted'. Even though it rides fractionally higher than a standard car, the Mini Electric's low-mounted battery means that the centre of gravity is a net 3cm lower.

Despite its weight gain, the car can run a 0-62mph time of 7.3sec, only 0.4sec slower than a Mini Cooper S. You'd expect all of that torque to lead to wild wheelspin off the mark,

especially in the wet, but the car has a brilliantly accurate and notably quick-acting traction control system that tames slip completely, keeping the Mini perfectly on line even when you're deliberately provoking it. Few cars, regardless of price, steer as well or hold their line as accurately.

The Mini Electric (which has four driving modes) can be driven with confidence and verve anywhere, although the official 144-mile range soon dissolves to more like 110 miles if you really use the car. Mini people acknowledge that a short range is one of the car's few points of serious criticism but unpack the usual argument about a bigger battery meaning greater cost and weight, both inappropriate when most people drive far less than 50 miles a day.

In any case, buyers are unlikely to be deterred. The Mini Electric has huge charm, excellent quality and terrific driving characteristics (leaving aside a niggle about a lumpy ride on British back roads) and there is bound to be a strong continuing demand. George is right: this car's key role will be to sell the electric ideal to Britons who never previously considered it.

**STEVE CROPLEY**

@stvcr



## TESTER'S NOTE

The Electric's all-new digital screen is packed with info about power use and remaining range, but controls and switchgear are otherwise reassuringly similar to existing Minis'. **SC**



## MINI ELECTRIC

BMW i3s power, but driving the front wheels, makes an agile Mini EV but short range will be a bugbear for some



**Price** £24,400 (after £3500 government grant)

**Engine** Hybrid synchronous electric motor

**Power** 181bhp

**Torque** 199lb ft

**Gearbox** 1-spd, direct drive

**Kerb weight** 1326kg

**0-62mph** 7.3sec

**Top speed** 93mph

**Range** 144 miles (WLTP)

**RIVALS** Renault Zoe, Peugeot e-208, Volkswagen e-Up



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## KIA SOUL EV

Quirky electric crossover lands in the UK with 280-mile range

If the e-Niro is to be thought of as Kia's 'normal' electric car, you get the sense that the Korean firm wants you to regard the Soul EV as its cool cousin. You know, the one who vapes and listens to bands you've never heard of.

Its looks are key here. The third-generation Soul retains the unabashedly boxy profile and boosted ride height of its predecessors, although it's not quite as energetically styled as it once was, perhaps due to the almost sleepy look that the new headlight design lends the front. Nevertheless, there's still a healthy amount of quirky appeal to the design, which is an increasingly rare phenomenon.

The Soul uses the same electrified powertrain as the similarly expensive

and similarly large e-Niro, with a 64kWh battery pack powering a 201bhp electric motor that drives the front wheels. Kia quotes a WLTP-certified range of 280 miles – not bad at all – while an 80% replenishment takes just under an hour from a 100kW rapid-charger.

Performance is strong without being wild; 291lb ft of torque endows the boxy Kia with sprightly acceleration between 30 and 50mph. Past that point, the urgency with which it accumulates pace begins to tail off, but there's surplus shove here to get you to motorway speeds on slip roads plenty quick enough. Throttle response is usefully sharp, too.

Ride comfort and body control are good; the suspension works well to keep you suitably distanced from any

impacts caused by our often terribly maintained B-roads. The Soul doesn't handle with much vim and vigour, but its steering is accurate and well weighted, being less afflicted by contrived heaviness than other Kias'.

There's loads of room inside, too, and everything feels as though it has been constructed to the same high level that we've come to expect from Kia. At 315 litres, the boot is not quite as practical as the e-Niro's, however.

The new Soul will be available in only generously appointed First Edition guise to begin with and, given the strong range, decent dynamics and generous kit, Kia UK shouldn't have much trouble selling the 2000 it has ordered by the end of this year.

**SIMON DAVIS**

@simondavisnz

### KIA SOUL EV FIRST EDITION

More interesting to look at than its e-Niro relative, albeit not quite as practical. Range is impressive

★★★★★

Price	£33,795 (after gov't grant)
Engine	Electric motor
Power	201bhp at 3800-8000rpm
Torque	291lb ft at 0-3600rpm
Gearbox	1-spd, direct drive
Kerb weight	1757kg
Top speed	104mph
0-62mph	7.6sec
Range	280 miles (WLTP)
CO <sub>2</sub> , tax band	0g/km, 16%
RIVALS	Hyundai Kona Electric, Kia e-Niro, Nissan Leaf



First Edition trim puts lots of kit in the roomy cabin



### SKODA CITIGO-e iV SE

Price £16,955 (after gov't grant) On sale Now

**What's new?** Czech version of the Volkswagen Up is reinvented as an electric-only city car

ALTHOUGH IT LOOKS almost identical inside and out to how it did before, the Skoda Citigo is now exclusively offered as an electric car.

Its 161-mile official range is more than enough for the average urban commuter (albeit difficult to attain in cold conditions) and it offers enough pep and dynamism to amuse in tight environments – despite a 200kg gain over the old 1.0-litre petrol model.

Even on 16in alloy wheels, the Citigo-e iV doesn't crash over speed bumps, and instant torque means it can get up to speed enthusiastically enough to brighten your daily drives.

It may cost nearly twice as much as its predecessor, but the Citigo-e iV SE represents a £2000-plus saving over its Seat Mii Electric and Volkswagen e-Up siblings, so it should be the pick of the trio on that basis alone. **FP**

★★★★★



### VAUXHALL GRANDLAND X HYBRID4

Price £36,790 On sale Now

**What's new?** Vauxhall's first-ever plug-in hybrid is a compact SUV with surprising performance and appealing company car credentials

VAUXHALL WILL LEAD the mass switch to plug-in hybrid power across the fleet market now that it's launching the Grandland X Hybrid4, one of the first PHEV options in the popular compact SUV class.

Nearly 300bhp from electric motors and engine combined makes it really brisk, although it's much slicker in operation around town and at gentle speeds.

Refinement is good mostly. Ride and handling are respectable around town, but both deteriorate notably at speed. Practicality is only average.

For real-world economy, the sky is the limit if you charge it plenty – but electric range is about 25 miles in the real world and the petrol engine is good for only about 35mpg. **MS**

★★★★★

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autocar.co.uk



# Mercedes-AMG A45 S

Hot hatch thermometer hits furnace temperatures for this range-topping A-Class

MODEL TESTED **A45 S 4MATIC+ PLUS**

Price £56,570 • Power 416bhp • Torque 369lb ft • 0-60mph 4.1sec • 30-70mph in fourth 6.2sec • Fuel economy 31.1mpg • CO<sub>2</sub> emissions 192g/km • 70-0mph 49.8m



## We like

- Astonishing engine remains drivable despite its vast output
- Hatchback practicality is married to supercar-baiting pace

## We don't like

- Dual-clutch gearbox lacks refinement at low speeds
- Rear-driven rivals offer greater driver satisfaction

**T**he new Mercedes-AMG A45 S 4Matic+ looks like a significant landmark in the evolution of the hot hatchback. Depending on how public opinion continues to view outlandish and excessive performance cars like this over the next decade, it may even turn out to be a high-water mark of a sort. With 416bhp on tap from its new turbocharged four-cylinder engine, this is nothing less than the most powerful series-production example of its performance breed there has ever been. It is, in short, the very hottest hot hatchback in the world.

The new A45 S is more powerful and expensive even than the rarest, hottest and priciest cult 'fast 4x4s' of the past 20 years: the Subaru Impreza STI and Mitsubishi Lancer Evo. It joins the Mercedes-AMG showroom range at the same time as the new CLA 45 S, which is almost mechanically identical and allows you to choose a very similar driving experience wrapped up in the body of either a four-door coupé or a four-door shooting brake.

All body derivatives are priced similarly, the A45 S opening up from £50,570 in the UK. And that means, of course, the car very boldly takes the hot hatchback into direct value comparisons where it perhaps ought to fear to tread, against sports cars such as the Alpine A110, Porsche 718 Cayman and BMW M2 Competition. But then it also promises outright performance to make those comparisons surprisingly tough to call: 0-60mph in less than 4.0sec and nearly 170mph flat out.

So the next few pages should tell you whether a four-wheel-drive A-Class really can go that fast, out of the brochure and on real-world Tarmac; and, perhaps more important, whether the new A45 can transcend the limitations that typically bind hot hatchbacks and offer the driver appeal to rival the mid-engined sports cars and rear-driven muscle coupés that £50,000 would otherwise buy.

**DESIGN AND ENGINEERING**

Although it seems somewhat unlikely that Mercedes-AMG's new four-cylinder M139 engine will go on to enjoy the same hallowed status as its old M156 6.2-litre V8, it remains a remarkable piece of engineering.

In the base A45 alone (which isn't coming to the UK), AMG has managed to extract 382bhp and 354lb ft from its 2.0 litres and four-cylinders – figures that rise to a frankly ludicrous 416bhp and 369lb ft in the range-topping A45 S model tested here. All told, that makes for a specific output of up to 209bhp per litre. A Ferrari 488 Pista's 3.9-litre V8 manages 182bhp per litre, by contrast. Be in no doubt that the new A45's motor is the most powerful turbo four-pot in series production.

The process of extracting such puissance from what is a fairly small engine is incredibly complex. While

**Range at a glance**

ENGINES	POWER	FROM
180	134bhp	£23,710
180d	114bhp	£25,060
200	161bhp	£25,210
200d	148bhp	£29,440
220d	187bhp	£32,510
250e EQ Power	215bhp	£32,925
A35 4Matic	302bhp	£38,020
A45 S 4Matic+	416bhp	£50,570

**TRANSMISSIONS**

- 6-spd manual
- 7-spd dual-clutch automatic
- 8-spd dual-clutch automatic

Based on Mercedes' high-volume hatchback, the A45 S crowns a broad range that includes diesel, petrol and plug-in hybrid options. However, the A45 S is far more customised than its range-mates, not least because of its entirely new, AMG-built engine.

still mounted transversely at the car's nose, it has been rotated 180deg so that its newly designed turbocharger and exhaust manifold are now sited rearwards and the intake system sits up front for improved airflow.

That turbocharger now has roller bearings (à la Mercedes-AMG GT 4-Door Coupé) for improved responses and an electronically controlled wastegate sharpens things even further. Cooling has been dramatically improved and the engine's cylinder linings are coated in the same friction-reducing Nanoslide material that appears in Mercedes-AMG's Formula 1 engines. There's a trick two-stage fuel injection system to help improve engine flexibility and reduce consumption and emissions, too. Meanwhile, clever calibration work enables its 369lb ft to arrive between 5000rpm and 5250rpm, with the theory being that this 'torque shaping' makes for a more naturally aspirated style of power delivery.

Power is directed to the road via an eight-speed dual-clutch gearbox and AMG's 4Matic+ all-wheel drive system. This can send as much as 50% of the engine's torque to the rear axle, where a new rear differential with two multi-disc clutches – one per wheel – can distribute the entirety of that punch as it sees fit.

This has also enabled AMG to install a Drift mode to sit alongside the myriad of other drive modes that govern the A45's powertrain and steering response, four-wheel drive, stability control programmes and, if your car has them, adaptive dampers.

Suspension is by way of →



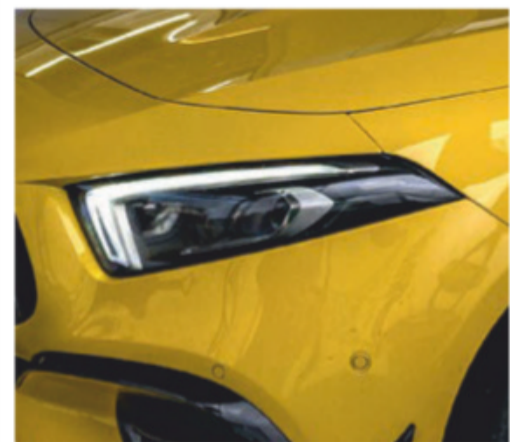
• Wheel and tyre package for Plus cars consists of 19in forged cross-spoke alloys and 245/35 Michelin Pilot Sport 4S tyres. Non-Plus versions use a twin-spoke wheel design of the same size.



• AMG Aerodynamics package comes as standard on Plus models and brings the rear spoiler, extra diffuser blades and canards on the front bumper. Among other things, it guarantees that the car won't be mistaken for an A35.



• Quartet of exhaust tips are each 90mm in diameter and feature internal fluting plus an AMG monogram. They're available in either chrome or more subtle black, although there's no hiding the fact that this is a proper AMG model.

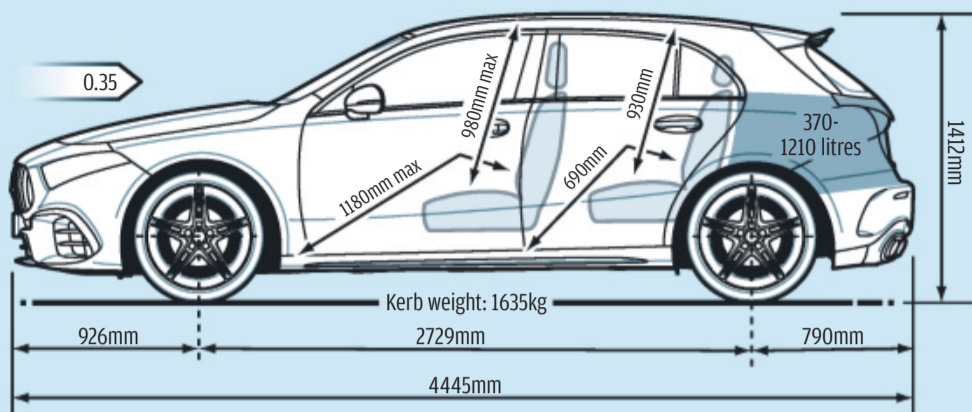


• Multibeam LED headlights use matrix technology that allows the high beam to be kept on permanently without dazzling oncoming drivers – useful, given that the A45 S will cover ground at such an extraordinary rate.

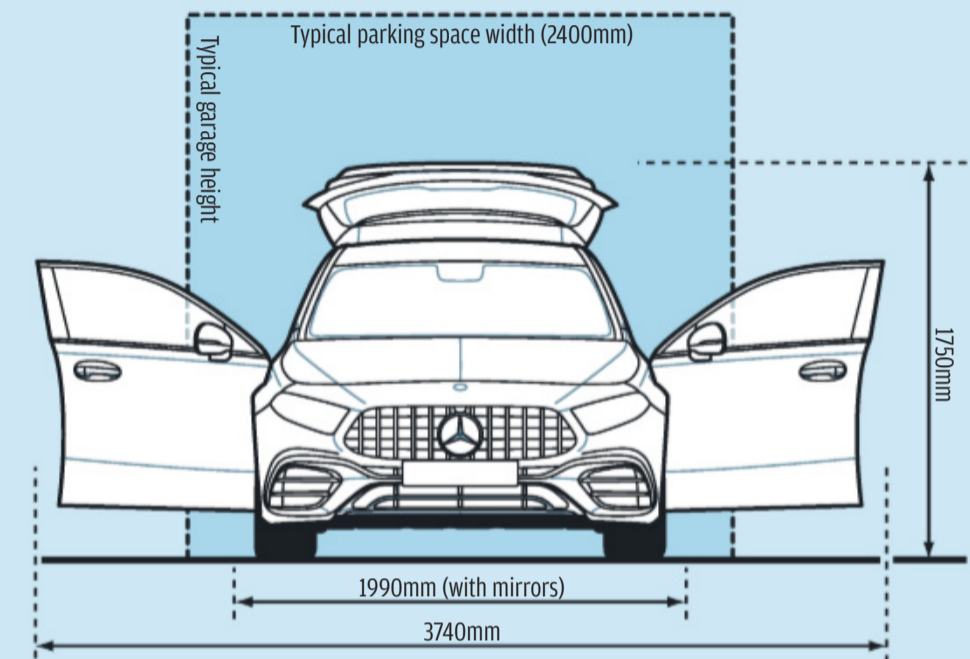
Previous A45 started out with 355bhp

## Weights and measures

### DIMENSIONS

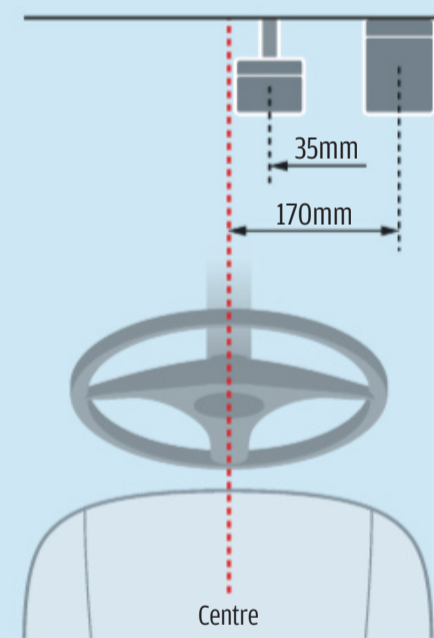


### PARKING



### WHEEL AND PEDAL ALIGNMENT

Driving position is well aligned, with no offset between the steering wheel and seats. Pedals are set up for one-foot use.



### HEADLIGHTS

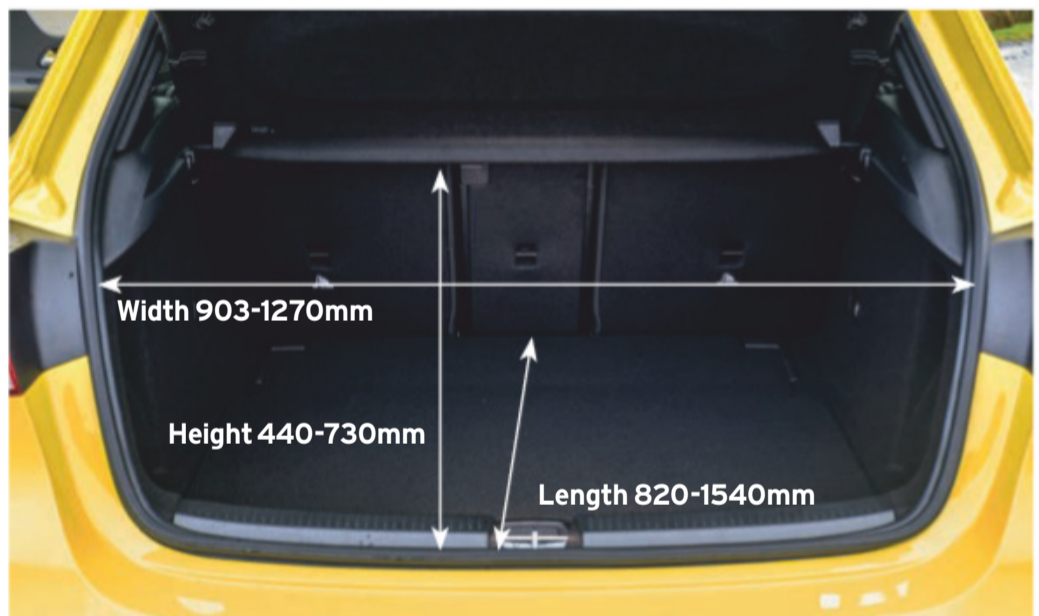
Matrix headlights work very well, dipping quickly for oncoming traffic and offering good depth and spread on full beam.



• Bucket seats have plenty of lateral support and are comfortable over long distances even without separate, adjustable head restraints.



• Rear seats offer enough space for all but the tallest of adults, although the interior door handles can trap your outboard knee against the front seatback.



• The 40/20/40-split folding seatbacks are useful for loading flexibility. Outright boot space is only average for the hatchback class, though.

MacPherson struts up front and a multi-link arrangement at the rear. Significant structural reinforcement aims to improve front-end torsional rigidity and response. The front axle is now wider too, a change that – along with dramatically flared arches, big-bore quad exhausts, a large Panamericana grille and AMG Aerodynamics package – makes the new A45 a far more aggressive-looking proposition than its immediate predecessor. At 1661kg on our scales (split 61:39 front to rear), it's 80kg heavier as tested, too.

### INTERIOR



As foundations go, the standard A-Class's cabin was always going to lend itself well to hot hatches. In terms of style appeal, the base architecture

starts things off strongly: the same stepped dashboard top remains, as do the turbine-style air vents in the centre fascia and the large twin screens of the MBUX infotainment system. However, for full-fat AMG Plus specification, material quality has been suitably improved too.

Expansive sections of brushed aluminium now wrap their way around the tops of the doors and across the dash, their metallic surfaces contrasting smartly against the glossy black plastic panelling that surrounds the air vents and populates the centre console. In Plus-spec cars, genuine leather upholstery replaces the combination of microfibre and man-made Artico leather on the AMG Performance seats and door cards, while eye-catching sections of contrasting yellow panelling and

stitching further heighten the car's visual dose of athletic intent.

The seats themselves are pretty firm and position you a bit higher in the cabin than you might like, but their ample bolsters keep you snug and provide good support. There's plenty of adjustability in the steering column and the relatively thin-rimmed, microfibre-upholstered wheel feels good in your hands.

Functionality is good, too. There are plenty of storage cubbies dotted around front and rear, and head and leg room in the back are decent enough, at 690mm and 930mm respectively. The 370-litre boot, meanwhile, is the same size as the standard A-Class's and 35 litres larger than that of the Audi RS3, its closest conceptual rival.

Complaints? Well, the sheer

number of buttons on the steering wheel can be a bit dizzying and there was the odd creak and groan from some of the fixtures when subjected to heightened levels of prodding and poking. Meanwhile, our testers agreed that the column-mounted drive selector looked and felt a bit wrong in a £50k-plus performance car. However, given the centre console is otherwise occupied by the trackpad for the MBUX system, you can see why Mercedes might have avoided installing a traditional shifter.

### PERFORMANCE



Like all full-fat AMGs, the A45 S has a 'race start' launch control system that requires you to use Race driving mode to access it. The way in which the car takes off under that →



● Infotainment's touchpad feels a slightly less intuitive means of control than a BMW iDrive dial, but the A45 S has several others and voice control works very well.



● Drive modes can be swapped using this knob on the steering boss, which saves groping around the centre console and keeps your eyes on the road for longer.



● Colour-selectable ambient lighting strips really do transform the appeal of the cabin after dark. Not the sort of thing you'd get in a Civic Type R.



## Multimedia system ★★★★★

Mercedes' MBUX infotainment system remains as impressive as ever in its application in the A45 S.

The sharp graphics and fluid responsiveness of both 10.25in displays are big draws here, as is the ease of use afforded by the trackpad mounted on the centre console. Admittedly, it's not quite as intuitive as the rotary dial you'll find in a BMW, but it's not far behind. More of a sticking point are the touch-sensitive thumb pads on the bedazzled steering wheel, where input response can be frustratingly inconsistent at times.

In addition to having satellite navigation, Apple CarPlay, Android Auto and DAB radio, the S models get the AMG Track Pace app as standard. This lets drivers record lap times and analyse driving data. The MBUX Augmented Reality function can be used to project a circuit's ideal racing line onto the head-up display, although we didn't get the opportunity to test this feature for ourselves.

“  
This is a very fast car that justifies its price quite easily in simple performance terms  
”



◀ all-corner, wheelspin-optimised electronic governance blends savagery and smoothness to remarkably addictive effect. The bald numbers we recorded for the car are all suitably monumental – except, perhaps, for the most important one (0-60mph). On a slightly damp surface, the car hit 100mph from rest in just 9.3sec. The Audi RS3 Saloon we performance tested three years ago was more than half a second slower than that and a Honda Civic Type R was fully three seconds slower. The A45 S needed just 3.3sec to get from 30mph to 70mph through the gears, whereas an A110 needed 3.8sec.

This is, by almost any marker, a very fast car and justifies its price quite easily in simple performance terms. It narrowly missed the chance to prove itself a sub-4.0sec 0-60mph operator in those slightly imperfect conditions, though. Its fastest one-way run on the day was 4.07sec, but

on a warmer, drier day, that showing would certainly suggest times starting with a three are possible.

The four-cylinder engine supplies plenty of audible theatre, which you can adapt and change a little using its various drive modes, and its angriest pops and whooshes are always entertaining to listen to. But if our performance numbers leave any room to doubt that it is, in every way, the dominant force you might have expected, then getting to know the motor first hand and in detail may not emphatically settle the question.

There is more than a hint of peakiness about the engine's production of torque; to be expected, you might think, in light of the fact that it's operating beyond 200bhp per litre. It doesn't feel overboosted or troubled by turbo lag, but it's enough to make you wonder just how much of that peak torque is available when you flatten the accelerator below 4000rpm. That's not something you

ever wonder about Audi's rampant five-cylinder RS engine, which feels a deal more flexible than the AMG unit – and, almost anyone would concede, also sounds considerably richer and more characterful.

The eight-speed dual-clutch gearbox can make the car's low-speed manoeuvring behaviour a bit erratic, but it works quickly at pace and its kickdown tendencies can be adjusted according to the chosen drive mode. Brake pedal feel is very good, and the car sheds speed strongly even in slightly slippery conditions, as our test results show.

#### HANDLING AND STABILITY



Those who subscribe to the idea that a driver's car must first and foremost possess good steering will be pleased to hear that the A45 S makes a strong start. This set-up, which uses speed-dependent gearing, isn't immune to deflection or the odd flicker of torque

steer, but it develops convincing weight and prizes accuracy. As you'll find with AMG's more serious, rear-driven models, there's also a communicative vein of feel that makes it easy to guide and place the car with satisfying conviction on tight, twisting roads. By the standards of today's hatchbacks, with their electrically assisted racks, this set-up ranks as one of the best, although fractionally more self-centring action would make it unquestionably the class of the field.

The next step in your journey of A45 S discovery is to find that roadholding is every bit as jowl-tuggingly adhesive as you would expect, given this car's ability to cleverly apportion drive between its 245-section tyres. Aggressively turn in to corners and there is but a tiny slither of latency before the tall body responds, and even this chink in the armour is exposed only during extreme direction changes. Most of



● Cross-country pace is limited almost entirely by your sense of social responsibility, because the car has excellent grip, traction, balance, composure and acceleration

## Track notes

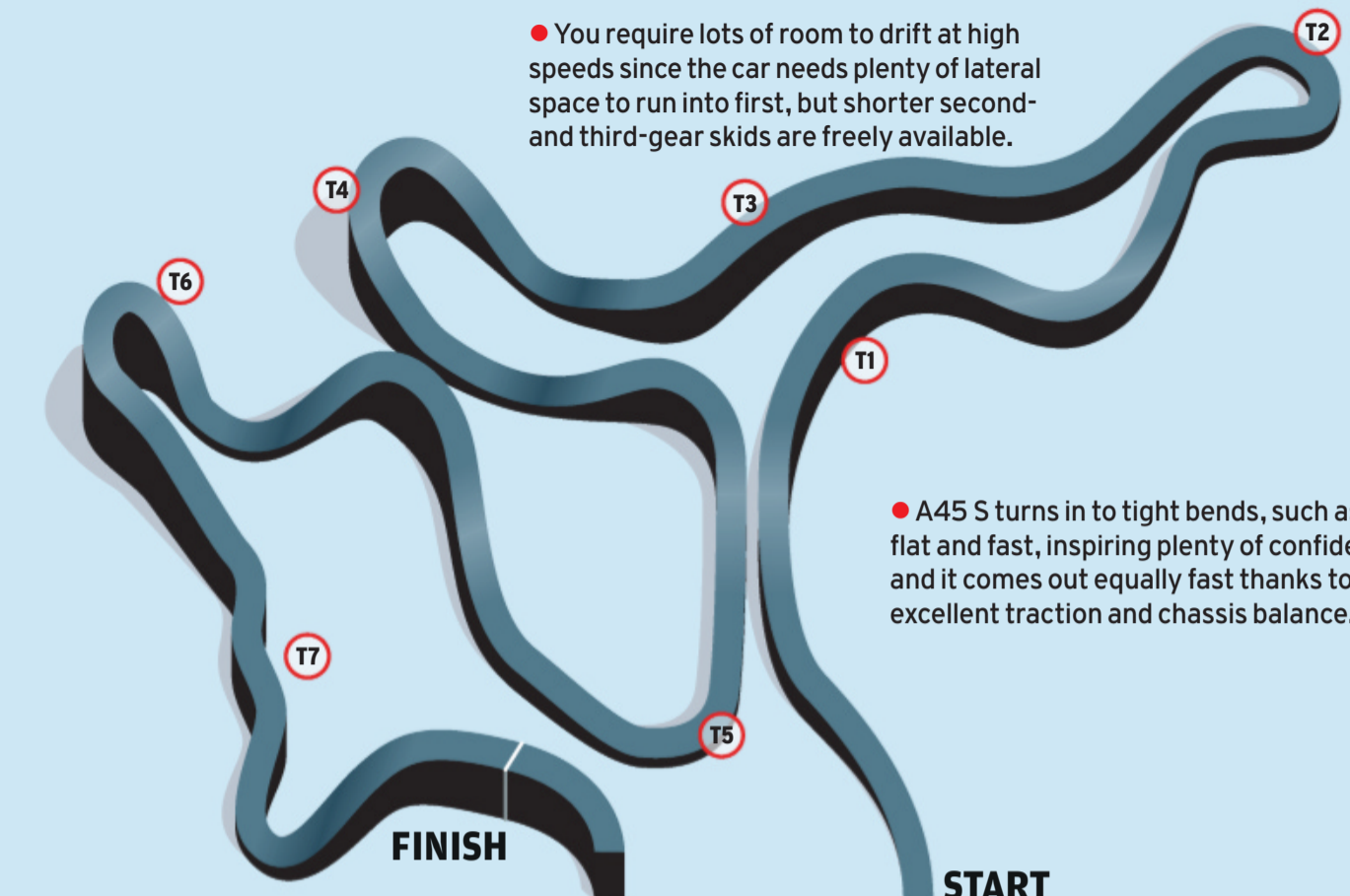
As with so many good driver's cars, there's more than one way to drive and enjoy an A45 S on a track. The car offers uncompromising grip, composure and high-speed stability when you go looking for outright speed but it can also be driven in a more expressive and ostentatious style if that fits your mood.

The car's torque-vectoring four-wheel drive system feels more natural than the one in the old Ford Focus RS. Rather than seeming to pitch the car into bends as the Ford can sometimes do, the A45's driveline allows for lots of mid-corner stability, confidence and feel. In most driving modes, it gently but effectively neutralises the car's attitude under power.

Drift mode isn't like disengaging the front driveshafts, but it does allow you to accelerate the chassis into oversteer around a tighter bend quite simply and then to maintain a longish slide so long as you keep positive steering angle applied.

At the time, the centre of gravity feels low, the car's composure largely unflappable, with grip and traction the dominant forces.

But what about Drift mode, which throws as much of the engine's torque to the rear outside wheel as possible? Despite the marketing campaigns, the way this – and all of the more aggressive settings for the AMG Dynamics chassis electronics – mostly manifests is not with armfuls of opposite lock but with an awesome level of neutrality. Through corners, the rear axle can snag the inside brake and push drive to the outside, which essentially eliminates understeer on the road but can sometimes result in glimmers of rotation that require only an opening of steering angle. Of more significance is that, even when driven within the limits of grip, the A45 S feels more involving, serious and sophisticated on the move than any hatchback counterparts, be they driven by both axles or only the front.



- You require lots of room to drift at high speeds since the car needs plenty of lateral space to run into first, but shorter second- and third-gear skids are freely available.

- A45 S turns in to tight bends, such as T2, flat and fast, inspiring plenty of confidence, and it comes out equally fast thanks to excellent traction and chassis balance.

### COMFORT AND ISOLATION



Before you've even cast an eye over the improbably big numbers on the spec sheet, both the look and sound of the A45 S suggest it might not brook much compromise for everyday driving. And there's some truth in this.

The heated AMG Performance seats bring a degree of supercar glamour to this hottest of hatches. They are firm but widely adjustable and supremely supportive, providing comfort over long distances. Large wheels, firm springs and firm suspension mounts mean road roar is inevitable, however, and anybody acclimatised to Volkswagen's Golf R will find the A45 S a noisy, somewhat busy cruiser.

But as we've discovered, this AMG is not a Golf R rival, and when you consider the fearsome performance and more hardcore

character of the A45 S, you realise relative usability is one of the car's greatest strengths. With the dampers in Comfort, the ride remains resilient but rarely if ever is it punishing – even at town speeds, which is where the old A45 tripped up – and day-to-day, the car demonstrates the softer side of its split personality. With the A45 S, you get a dose of normality that owners of the Renault Mégane RS Trophy and 718 Cayman must occasionally long for. The A45 S further impresses with the fine-tuning of its driving controls. Natural pedal and steering response at everyday speeds contributes to the overall ease of use.

### BUYING AND OWNING



Whether or not you take serious issue with the £50,570 sum that Mercedes asks for the A45 S will come down to personal perception. Some might consider that reasonably

good value for a practical, 416bhp all-weather performance car. Others might simply laugh in disbelief at the prospect of paying more than £50,000 for what is essentially a hot hatchback on anabolic steroids – even one with a premium badge.

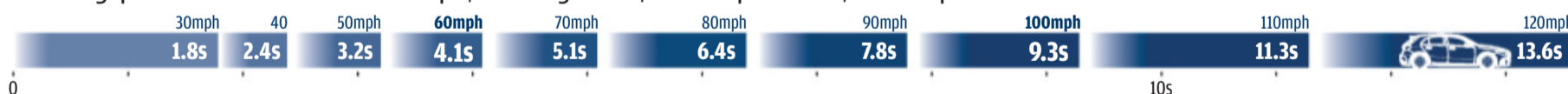
That buys you only the basic A45 S, too. Our Plus-spec test car raises the price to £56,570, although you do gain adaptive dampers, the AMG Aerodynamics package, a Burmester sound system and more besides as standard. However, it's worth noting that you'd still be able to buy an A110, M2 Competition or 718 Cayman S – all incredible driver's cars in their own right – for similar money, or an Audi RS3 for over £10,000 less.

As for fuel consumption, our test car averaged 31.1mpg overall and recorded 41.5mpg touring economy. Combined with its 51-litre tank, that latter figure makes for a theoretical maximum range of 466 miles. →

### ACCELERATION

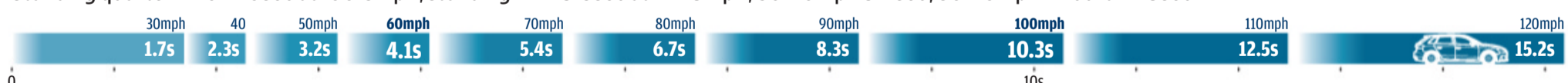
#### Mercedes-AMG A45 S 4Matic+ Plus (12deg C, damp)

Standing quarter mile 12.6sec at 103.9mph, standing km na, 30-70mph 3.3sec, 30-70mph in fourth 6.2sec



#### Ford Focus RS (13deg C, damp)

Standing quarter mile 14.0sec at 100.3mph, standing km 25.6sec at 127.8mph, 30-70mph 5.2sec, 30-70mph in fourth 7.8sec

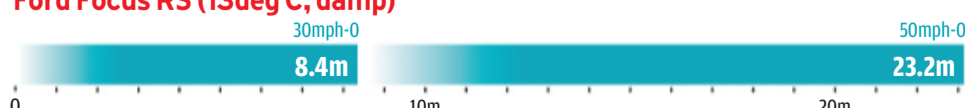


### BRAKING 60-0mph: 2.94sec

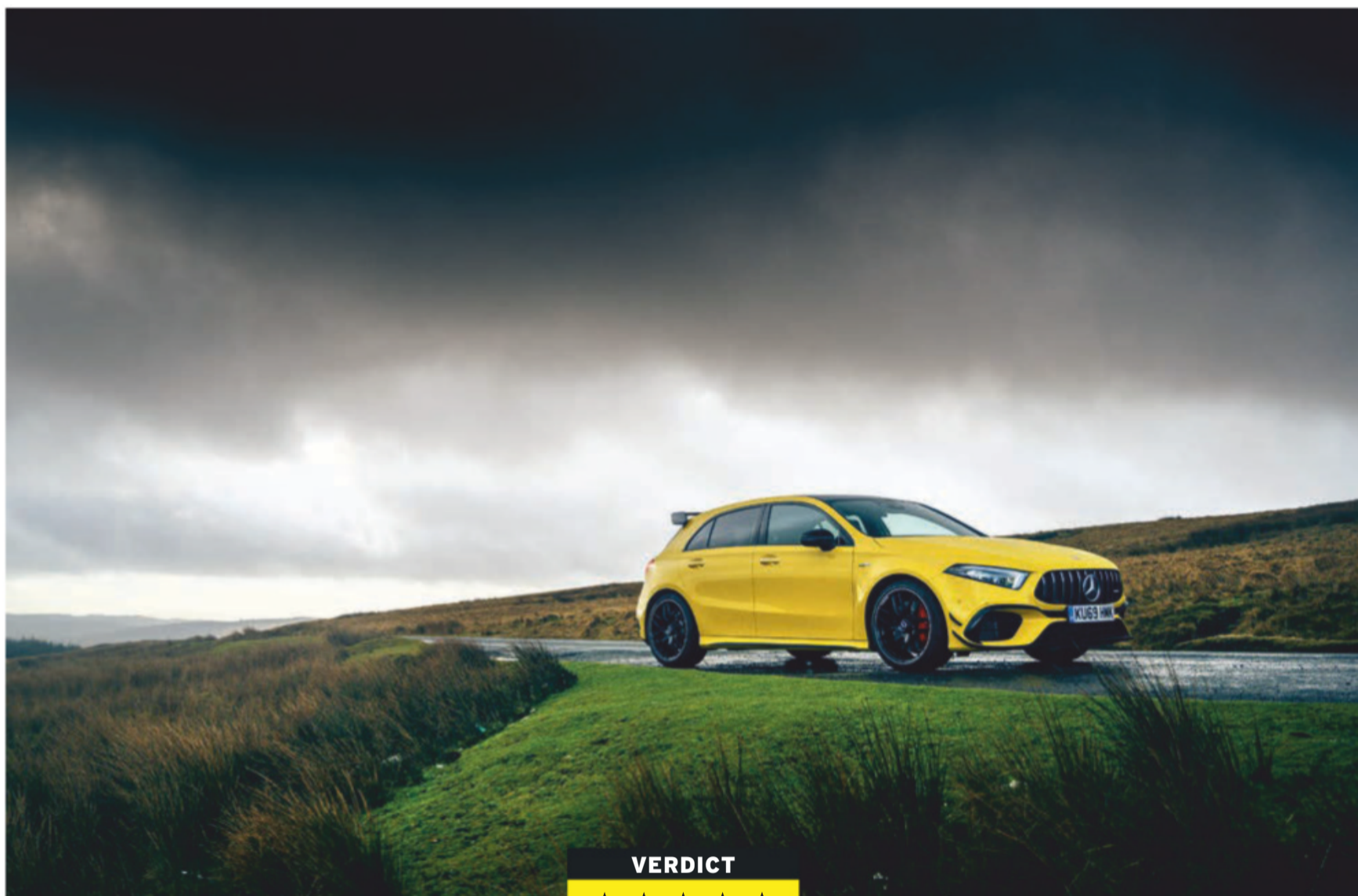
#### Mercedes-AMG A45 S 4Matic+ Plus (12deg C, damp)



#### Ford Focus RS (13deg C, damp)







## VERDICT



AMG brings its hottest hatch yet to life without harming usability

If the Mercedes-AMG A45 S does go down as the most powerful combustion-engined hot hatch in history, it will be worthy of its fame. This potent 2.0-litre engine may not sing, but the performance it spawns is remarkable and there's character in the heady power delivery, if not quite as much as we'd like in the exhaust note. Perhaps the most impressive element of all, however, is how tractable and well mannered this complicated and brutally stressed driveline is when it isn't being fully exercised.

Indeed, it's the all-round usability of this package that will make A45 S ownership so tempting to many. Given its cast-iron control of the body at speed, the chassis demonstrates genuine compliance. The loss of half a star is only because, although the A45 S delivers more driver appeal than most hot hatchbacks, it is not quite up there as a £50,000 sports car. As an ownership proposition, it must therefore be considered as a practical four-seater rather than just as a purist's driving machine. That said, those in need of a supersonic hatchback should look no further.

## ROAD TEST RIVALS

Verdicts  
on every  
new car,  
p82

**BMW M2 COMPETITION**

Revised suspension and an M4 engine transform an excellent sports car into one that's truly exceptional. Old-school fun and good value.



£51,425

404bhp, 405lb ft

4.4sec, 155mph

233g/km, 27.1mpg

**HONDA CIVIC TYPE R**

Neither as fast nor as complex as the A45 S but phenomenally rewarding for a front-driven machine and oozes maturity and poise. More affordable, too.



£31,870

316bhp, 295lb ft

5.8sec, 169mph

178g/km, 33.2mpg

**MERCEDES-AMG A45 S**

Feels worthy of the AMG badge and a true M2 rival in terms of pedigree, even if its handling is not quite so expressive. Scores high on usability and raw pace.



£56,570

416bhp, 369lb ft

3.9sec, 168mph

192g/km, 32.5-33.6mpg

**FORD FOCUS RS M520**

Mountune enlists a new turbo for this extreme makeover of the Mk3 RS, which outguns even the AMG for power and does so with good practicality.



£5975 (plus donor car)

520bhp, 516lb ft

4.2sec, 170mph (est)

na

**AUDI RS3 SPORTBACK**

Monstrous five-pot engine lends the RS3 inimitable character, but a firm ride and inert handling prevent it from challenging the best at this price.



£44,290

394bhp, 354lb ft

4.1sec, 174mph

195g/km, 29.7mpg

## Testers' notes

## SIMON DAVIS

The A45's eight-speed dual-clutch automatic is so much better than the seven-speed gearbox fitted to lesser 35 models. Shifts are far slicker and I didn't find myself inadvertently banging into the limiter quite as much, either.

## RICHARD LANE

Lose the wing and canards that come with the aero pack, choose a colour less searing than Sun Yellow and you're left with an ordinary-ish-looking hatch that'll tear chunks out of cars costing twice as much. I can see the appeal...

## Spec advice

The less powerful A45 isn't on sale in the UK, so the only big question is whether to splurge extra to get a Plus model. Given that it's the only route to the forged wheels and adaptive dampers - and that Plus models will be worth more at resale time - it's probably worth splurging.

## Jobs for the facelift

- Broaden the torque curve a bit.
- Slim down the choice of drive modes.



# PUMP UP T

The big-selling supermini class is awash with new metal and offers rich pickings

PHOTOGRAPHY LUC LACEY,



**S**omeone has just cleared out the memory cache and pressed the refresh button on the European market for small, affordable hatchbacks.

The Renault Clio, Peugeot 208 and Opel/Vauxhall Corsa are consistently three of the segment's top-six annual sellers, between them accounting for more than three-quarters of a million cars sold on this continent alone last year. And in an interesting convergence of timing, all three have been replaced by new-generation models built on all-new platforms over the past four months. Since all three are now officially on sale here in the UK, we thought it was about time we introduced them to each other and found out how the sudden flurry of renewal is affecting the prevailing class order.

So here we are. Those newbie superminis will meet three other longer-established sales heavyweights over the following

10 pages – namely the Ford Fiesta, Volkswagen Polo and Toyota Yaris (all of which are 200,000-plus annual-unit European operators) – and also a trio of slightly smaller-selling but no less interesting rivals: the Seat Ibiza, Hyundai i20 and Nissan Micra. So whether you're a sucker for a fresh arrival as a cue to replace the family's short-hopper runabout, or you bought one not so long ago and you're keen to find out how your car stacks up against the latest arrivals, there should be plenty to keep you interested here.

Two days of back-to-back driving and measuring has revealed to me – and is about to reveal to you, I hope – how much more spacious, refined, easy to drive and dynamically accomplished the best small cars now are than they were even five years ago. It should also attest to the fact that you can still have an awful lot of simple at-the-wheel fun in a great supermini despite having spent an awful lot less than you might think – as long as you know which to buy. →

# THE VOLUME

for buyers. Matt Saunders rounds up nine contenders and chooses the best

MATEDLESTON

# THE KNOCKOUT ROUND



Ageing Yaris looks slab-sided next to more recent rivals

9th

## TOYOTA YARIS 1.5 VVT-i Y20 BI-TONE

Efficiently packaged but funny looking with it and antiquated in more ways than one. Avoid until the all-new model arrives.

★★★★★

Price £17,580

Typical monthly PCP £237 (£2000 deposit, 3yrs/24,000 miles)

On sale Now

Engine 4 cyls in line, 1496cc, petrol

Power 110bhp at 6000rpm

Torque 92lb ft at 4000rpm

Gearbox 6-spd manual

Kerb weight 1095kg

0-62mph 11.7sec

Top speed 109mph

Economy 45.5-47.0mpg (WLTP)

Indicated test economy 44.0mpg

CO<sub>2</sub> WLTP figures tbc

Typical rear leg room 680mm

Rear head room 960mm

Boot length, width 640mm, 1030mm

WE'LL START THIS test in what feels like the very beginning of the last decade, which, handily enough, was when Toyota introduced the current, third-generation Yaris. There's an all-new version along later this year, making this exercise somewhat unfortunately timed for Toyota because it had to put up a car on the eve of replacement against a field of competitors the next oldest of which is probably only half as long of tooth.

It isn't just that the Yaris looks and feels old that might begin to explain



Odd looks boost rear room, at least

antiquated-looking, with lots of grey plastic mouldings and almost nothing to inject material sparkle or richness. Its infotainment system likewise looks pretty ancient, while the car's standard equipment roster even omits an 'automatic' setting for the headlights. This seems a churlish thing to complain about, and it may well be that the car would shut off its dipped beams automatically on locking in any case. But imagine that: manual headlights on a new car in 2020. It's like 1992 all over again.

The Yaris's driving experience is adequate in isolation but notably poorer than its opponents when compared. The normally aspirated four-cylinder petrol engine is short on torque and sounds reedy and buzzy, making progress slow. The body is quick to roll when you're cornering, making you aware that you're managing a high centre of gravity as soon as you turn in. Real-world fuel economy is middle-of-the-road, and value for money likewise.

Toyota: Autocar's supermini mega-test wooden spoon is yours to cherish – at least until the next time.

its tail-end ranking here, though; more that it is such a different car to everything else gathered in so many ways. It was designed before the premium-era deification of the volume supermini, when introducing a small hatchback that put clever packaging ahead of outward style was much more common (it wasn't so long before this, remember, that mini-MPVs were a thing). The Yaris is, therefore, a tall, narrow and slab-sided looking thing, with a notably higher roofline and more upright driving position than anything else in the field. It looks, well, odd. And, granted, it does offer good interior space as a result of that outward awkwardness, but, as our measurements show, more modern rivals have hit similar spaciousness without such styling compromise.

The Yaris's dashboard is also quite



Dashboard lacks material flashiness and the tech is dated



8th

## NISSAN MICRA DIG-T 117 N-SPORT

Eye-catching looks but lacking in refinement, practicality and much in the way of dynamic appeal. Not the junior driver's car it could or should be.

★★★★★

Price £19,010

Typical monthly PCP £250 (£2000 deposit, 3yrs/24,000 miles)

On sale Now

Engine 3 cyls in line, 999cc, turbocharged, petrol

Power 115bhp at 5250rpm

Torque 148lb ft at 1750-3750rpm

Gearbox 6-spd manual

Kerb weight 1100kg

0-62mph 9.9sec

Top speed 121mph

Economy 47.9mpg (WLTP)

Indicated test economy 44.0mpg

CO<sub>2</sub> WLTP figures tbc

Typical rear leg room 630mm

Rear head room 870mm

Boot length, width 660mm, 1000mm

**SECOND OPINION NISSAN MICRA**

Compared with the swathes of black plastic seen elsewhere in this test, the Micra's Alcantara dashboard treatment really stands out – so it's a shame the driving experience isn't as focused. Despite having one of the more powerful engines, a disappointing soundtrack means there's little to be gained from pushing it hard. **TM**



**NISSAN'S PSEUDO-SPORTY**  
Micra N-Sport was the only kind of Micra that could be supplied for this exercise. It wasn't that we were setting up Nissan for a fall by deliberately including a car that might look pricey and feel a bit one-dimensional here; it was rather that previous test experience has suggested that the current Micra is a car strong enough to deserve to feature, but this was the only version with which it could.

It certainly still looks the part – modern and distinctive, to these eyes at least, which is all the more impressive when you consider how

much fresh metal has been crammed into the supermini segment since this little Nissan first appeared at the Paris motor show in 2016. The dark-finished 17in alloy wheels and sporty, lowered stance help win it some sideways glances, while the car's quirky styled interior – cramped though it is for those in the back – is no embarrassment, at least in the way that it looks and feels.

That N-Sport billing and £19k asking price ought to have made this one of the more engaging cars in this field to drive, but it didn't really get close to the better dynamic acts in terms of driver appeal. The Micra's driving position isn't bad and its steering is well-paced and quite precise and linear with it.

Body control lets the car down, though, with Nissan's lowered sporty suspension causing too much restless animation in the ride over choppy surfaces for any overriding sense of composure to filter through. Head toss is a persistent problem on country roads, while the chassis'

lack of settled compliance at motorway speeds can also become trying.

The car's 1.0-litre turbocharged engine should have put it in a position of strength on outright performance, but it was

If you need to carry adult passengers in the back, the Hyundai and Toyota will serve you joint best for space. Meanwhile, the Micra is the tightest for rear head room, and the Peugeot worst of all for rear leg room.

wheezy-sounding and lacked real sporting character, and while it is torquey when on song, it was also given to quite sudden boosting and surging on part-throttle and didn't end up making for the most intuitive drivability. →



Nissan's rear quarters are cramped



The cabin has a quirky look and the driving position isn't bad



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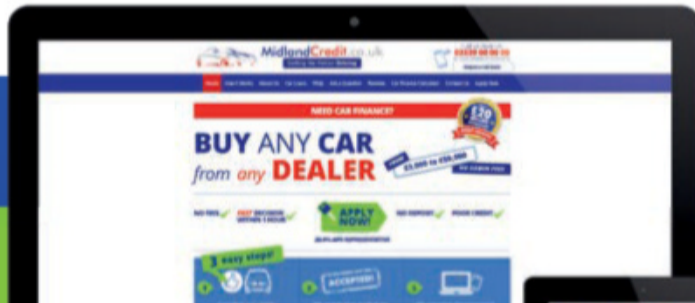


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None of the cars tested squeezed under a tonne for kerb weight, but credit to Hyundai for supplying the lightest. The Clio, conversely, has put on almost 90kg over its like-for-like predecessor.

7th

**HYUNDAI i20 1.0 T-GDI PLAY**

Lacks any greater ambition than providing practical, servile daily transport and doesn't do it with great sophistication. Nevertheless, the Hyundai is a success of a sort.

★★★☆☆

**Price £15,570****Typical monthly PCP £209 (£2000 deposit, 3yrs/24,000 miles)****On sale Now****Engine 3 cyls in line, 998cc, turbocharged, petrol****Power 99bhp at 4500rpm****Torque 127lb ft at 1500-4000rpm****Gearbox 5-spd manual****Kerb weight 1065kg****0-62mph 10.8sec****Top speed 117mph****Economy 47.9mpg (WLTP)****Indicated test economy 43.2mpg****CO<sub>2</sub> WLTP figures tbc****Typical rear leg room 680mm****Rear head room 960mm****Boot length, width 640mm, 1030mm**

FEW CARS IN Hyundai's current range have scooped an Autocar group test win – and I bet you wouldn't have guessed that the i20 is one of them. Back when it was launched in 2015, we pulled together a field of budget family transport specialists, among which was the equally new Skoda Fabia, an MG3, a Citroën C4 Cactus and a Dacia Logan MCV. Seemingly quite against the odds at the time, the i20 quietly and competently saw off the lot of them.

The Hyundai has had a new



The Hyundai is sufficiently roomy

turbocharged three-pot engine since then. It's not the most refined motor of its kind: it chunders and pulsates a little too vociferously not to notice it when it's working away under load and isn't so blessed with mid-range torque as to be saved from regular hard work. From the way it sounds, and even the way it pulls at times, you could almost confuse the Hyundai's turbo engine for an atmospheric one.

On the inside, though, the i20 is roomy and escapes any sense of austerity, which isn't bad considering the value it represents. It has an outsized steering wheel boss not unlike the early airbag ones you used to find on 1990s hatchbacks. It could also do with a dose more material variety and life about the fascia and a dash of colour beyond the strange 1980s-digital-watch-redolent blue backlighting to every switch and instrument, but still this remains a car that offers plenty of equipment, comfort and space.

The i20 doesn't go much above and beyond a pretty functional brief as far as the driving experience goes. Its chassis seems slightly inert and disinterested in its handling compared with some of the field, neither gaining much nor suffering much for its diminutive size. The ride is a touch wooden and clumsy when asked more complex questions by the road surface below, but it is respectably comfy most of the time.

All up, the i20 delivers what it promises to: functional, useful, unambiguous, unpretentious – if somewhat unadventurous – transport for a bargain price. →

**SECOND OPINION HYUNDAI i20**

The overall presentation might be lacking in terms of visual appeal, but a mid-life refresh did a lot to keep the i20 relevant. It's impressive just how much equipment you get for your money, especially compared with newer rivals – which bodes well for the successor model that's just around the corner. **TM**



**It's not an engaging steer but the ride is comfortable enough**



**The i20's cabin is a bit bland and the blue backlighting feels dated**



### SECOND OPINION VAUXHALL CORSA

For previous generations of the Corsa, Vauxhall retuned the steering to better suit British roads, but this latest version is unchanged from the European-spec Opel. As a result, it's ultimately lacking the engagement its rivals manage to deliver, and the Sport mode button does little to remedy that. **TM**

**6th**

### VAUXHALL CORSA 1.2T 100 SRi NAV PREMIUM

Looks expensive as supplied and doesn't quite have the space or the dynamic sophistication to justify its high-ish price. More appealing than it once was, though.

**★★★★☆****Price £20,665****Typical monthly PCP £343 (£2000 deposit, 3yrs/24,000 miles)****On sale Now****Engine 3 cyls in line, 1199cc, turbocharged, petrol****Power 99bhp at 5500rpm****Torque 151lb ft at 1750rpm****Gearbox 6-spd manual****Kerb weight 1090kg****0-60mph 10.2sec****Top speed 119mph****Economy 47.9-52.3mpg (WLTP)****Indicated test economy 46.2mpg****Claimed CO<sub>2</sub> WLTP figures tbc****Typical rear leg room 630mm****Rear head room 910mm****Boot length, width 670mm, 1000mm**

IF "HOW MUCH?" isn't your instinctive reaction to the rather questionable value proposition posed by the particular Corsa that Vauxhall supplied for this test, you probably haven't looked too closely at what the rest of these cars cost, or indeed what Corsas have tended to cost over the years (ie not much).

The Corsa is the only car in this field whose before-options sticker price is on the wrong side of the

£20,000 barrier. It's also the only car here whose monthly finance cost would be on the wrong side of £300 per month. The price is, at least partly, explainable, however. Vauxhall happened to send a fairly high-specification test car into the fray, one whose standard equipment roster included a data-connected touchscreen factory navigation system, adaptive LED headlights and heated and automatic everything. By contrast, that kind of kit only comes at extra cost on most of its opponents.

So cheaper trims are available. The trouble is, even if you were to plump for the more like-for-like SRi trim on your new Corsa, and even taking into account Vauxhall's introductory finance incentives, you'll be asked to pay £250 per month

for this car on Vauxhall's main dealer PCP scheme – which would have still put it among the three or four most expensive cars we've gathered. Now, new it may be, and 'nice' it may also be in some ways, but quite that good? Not for this tester, I'm afraid.

Although it has slightly better driving ergonomics than its new Peugeot platform relation (which we'll get to before long), the Corsa disappoints first with its slightly shallow, confined footwells, which leave you a little too close to the pedals for outright comfort and make it a persistent bugbear to get your left foot past the clutch and onto the adjacent footrest. Boot space is good but second-row occupant space is pretty meagre, with leg room in particularly short supply.

The car's 1.2-litre Puretech motor makes strong torque and has plenty of mid-range responsiveness, but the car has only average handling response and ride sophistication, the suspension finding and then fussing over bumps that other cars here simply don't acknowledge.



Test car's generous kit roster bumped up its asking price



Rear passengers will want for leg room

**5th**

### SEAT IBIZA

#### 1.0 TSI 115 FR SPORT

Pricey performance slant doesn't do an otherwise impressive supermini any favours. A spacious and solid interior, but surprisingly coarse, firm and uninspiring to drive.

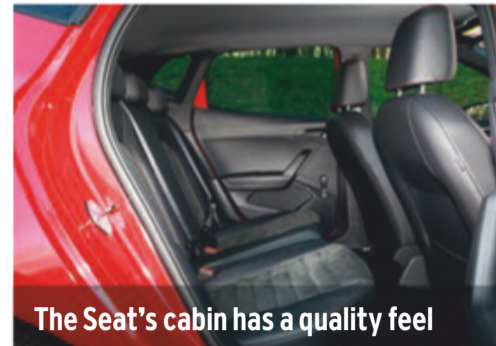
**★★★★☆****Price £19,860****Typical monthly PCP £271 (£2000 deposit, 3yrs/24,000 miles)****On sale Now****Engine 3 cyls in line, 999cc, turbocharged, petrol****Power 113bhp at 5000-5500rpm****Torque 148lb ft at 2000-3500rpm****Gearbox 6-spd manual****Kerb weight 1074kg****0-62mph 9.3sec****Top speed 121mph****Economy 45.6-48.7mpg (WLTP)****Indicated test economy 42.6mpg****Claimed CO<sub>2</sub> WLTP figures tbc****Typical rear leg room 690mm****Rear head room 930mm****Boot length, width 630mm, 1020mm**

THE SEAT IBIZA, like the Corsa, was a car whose chances in this test weren't helped by the particular form in which we had to test it.



Considering that it was an Ibiza that took the overall win the last time we did a supermini mega-test like this, back in 2018, you could call the failure of this one to make the final stages a major shock. It certainly seemed that way to me.

All you can do on these occasions is test the cars you've got in front of you, of course, and in the case of the Ibiza that was a car in FR Sport trim with 18in alloy wheels and lowered, stiffened sport suspension as standard. In the event, on Leicestershire's A- and B-roads, the car's wheels and suspension introduced notable dynamic compromises to cabin isolation and ride comfort but didn't elevate the Ibiza's driver appeal to a level



The Seat's cabin has a quality feel

at which it might have troubled the most entertaining cars gathered. And that rather doomed Seat's offering to the middle order.

An optimally equipped Ibiza would certainly have finished higher, though. Swapping the rather dark and slightly serious sporty-themed interior of the FR Sport for one of



Ibiza's FR Sport trim brings good grip and high-speed stability

lighter materials might have lifted the car's interior ambience a little and allowed the consistency of its material fit and finish to shine through more clearly. The cabin is certainly good and, with clear and adaptable digital instruments in our test car and a slick and sophisticated infotainment system to complement them, the Ibiza wants for nothing in the way of in-car technology.

The Ibiza also has quite striking 'big-car' qualities when you drive it: the torquey strength and high-range fizz of the engine are just a couple of them, and the slick six-speed manual gearbox, high grip levels and striking high-speed handling stability being

others. It was undeniably very noisy-riding on FR Sport spec's 18in rims, however, as well as quite firm and restive in its tetchy-feeling body movements over even minor lumps and bumps in the road surface.

This is nonetheless an otherwise very complete, handsome and practical car, and one that deserves a more rounded dynamic temperament – and in other derivative forms in which we've tested it previously, we know the Ibiza has exactly that. On this evidence, prospective Seat buyers with versatile everyday use in mind would clearly be well advised to avoid the sportier end of the Ibiza model spectrum. →



Instruments are clear and the infotainment system works well



“  
The Ibiza has quite striking 'big car' qualities when you drive it  
”



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To book visit [www.circuit-days.co.uk](http://www.circuit-days.co.uk)





4th

## PEUGEOT 208 PURETECH 100 ALLURE

Genuinely upmarket in some ways and fairly classy to drive but puts style before substance in too many ways to displace any of the class's leading lights.

★★★★★

**Price** £18,850

**Typical monthly PCP** £268 (£2000 deposit, 3yrs/24,000 miles)

**On sale Now**

**Engine** 3 cyls in line, 1199cc, turbocharged, petrol

**Power** 99bhp at 5500rpm

**Torque** 151lb ft at 1750rpm

**Gearbox** 6-spd manual

**Kerb weight** 1090kg

**0-62mph** 9.9sec

**Top speed** 117mph

**Economy** 46.6-53.0mpg (WLTP)

**Indicated test economy** 44.6mpg

**CO<sub>2</sub> WLTP figures tbc**

**Typical rear leg room** 610mm

**Rear head room** 910mm

**Boot length, width** 660mm, 1010mm

WE'VE ALL GOT that friend who thinks they can sing (if you can't think who it is, just put down the microphone). They had a bash at Angels at a karaoke night a few years ago; people were too kind to tell them precisely how terrible they were. Now they think they've had a revelation. And every time you tell them to stop, they just up the ante; gets vocal coaching; joins a band; ends up in one of those X Factor blooper reels. There's just no telling them.

That, in a nutshell, is where Peugeot now is with its i-Cockpit control layout. It gave it a whirl, there was a mixed reaction, it filtered out the recurrent and persistent negative feedback and declared it brilliant. And now it has gone all-in with the system on the new 208 by not only digitising it but also styling the raised instrument binnacle (so it now looks a bit like Johnny 5 from Short Circuit) – and adding a 3D-rendered graphical speedo, no less. I'm not sure how readable the result really is because looking at it made my eyes feel funny. But I do know it remains annoyingly easy to obscure the instruments with your hands when you're steering around a corner.

Much as it would be cruel to suggest that the razzmatazz-before-readability of the 208's instrumentation is somehow typical of a car that will inevitably have plenty of showroom appeal but which might not impress in daily use as much as others... Well, it wouldn't be entirely inaccurate.

Let's get it straight: this is a very pretty, plush, desirable and materially appealing supermini. It



### SECOND OPINION PEUGEOT 208

The 208's distinctive dashboard layout may divide opinion, but it gives the illusion of more cabin space than there really is, and there's no denying it has visual appeal over most rivals. It does, however, complicate what should be intuitive controls by offloading them to the touchscreen. **TM**



The 208 has a plush, quality feel inside

has crisper handling and a smoother, quieter, better-resolved ride than the Corsa with which it shares its new EMP1 platform, and there's plenty of performance. The car's downsized steering wheel seems oddly combined with what's quite a slow, indirect steering rack, but it becomes



The pedals are cramped and i-Cockpit feels like a failed experiment

reasonably intuitive to drive once you're used to the slightly curious arrangement of the controls.

But it's the layout of those controls, and their lack of fine-tuning, that lets the 208 down as much as anything. The narrowness of the footwell and shortage of room around the clutch pedal, the stodgy, over-assisted feel of the brakes, the long-armed, short-legged, bunched-up driving position: Peugeot was clearly at pains to build up what it thought would impress people on a test drive but evidently less concerned with at least some of the car's less showy fundamentals. And when close rivals now show quite different priorities, that simply cannot go unnoticed. →



“ You could make a convincing case that any one of the three should be our ultimate winner ”

## THE FINAL SHOWDOWN

**T**he truth is, there isn't only one outstanding small car in this group; there are three of them (if you'll allow the slightly contradictory waft of that suggestion). The Renault Clio, Ford Fiesta and Volkswagen Polo make up a triumvirate of strength so readily apparent that there could be little doubt, in the end, about which cars should make up this top-three showdown. That can only be fantastic news for the European motoring public, because between them these three will drive up class standards in a way that's likely to make your next new small car better whichever one it happens to be.

You could make a pretty convincing case that any one of them should be our ultimate winner. In fact, why don't I give it a try? Then you can simply decide which argument you like the sound of best.

Among the new Renault Clio's lures are its handsome styling, its smart and nicely laid-out cabin and its natural-feeling, intuitive handling – but chief among them

is actually value for money, which is a selling point so many European supermini makers seem increasingly uninterested in. This isn't quite the cheapest car in the whole field but, when you weigh all of its qualities against what it costs (it's the only car in our top three that can be bought for less than £15,000 at its manufacturer's suggested retail price), you'll soon appreciate that it's a bit of a bargain. Yes, MSRP is only a guide to what you might actually pay for one of these cars, and not a great guide at that, but it's what we've got. Brand-new superminis aren't normally so competitively priced.

There is a likeable sense of simplicity and understatement about the Clio's interior, which distinguishes itself with an abiding and consistent level of perceived quality that's a little above average for the class. Even more powerfully, though, it does so with a first-class ergonomic layout and a very fine driving position. You don't normally get to sit so low and straight-legged in a packaging-conscious small hatchback, with such a well-located

and perfectly proportioned steering wheel, well-set pedals and a high-rising and convenient gearlever, with your elbow and other contact points so ideally supported.

The car's instruments are simple and clear. Its touchscreen infotainment system is not as large or graphically appealing as some but is intuitive enough to use so as not to be distracting. Moreover, almost every important switch and button around the cabin has been moved from the funny old locations in which Renault used to hide them to new ones right where you expect them to be. The cruise control toggle isn't on the centre console any more but up on the steering wheel spoke. There are big, smart-looking, easily grabbed ventilation controls and chrome-finished window switches to match, both of which inject a bit of classy lustre. It's very much as if Renault has finally found an accurate French translation for feng shui.

On the road the Clio impresses with precise, perfectly paced steering. There's also good drivability from a turbocharged



**SECOND OPINION RENAULT CLIO**

The latest Clio has improved in leaps and bounds over the previous generation and can claim to have a lot more character than the more straight-faced Volkswagen. Listen to your heart rather than your head and it's the Renault you'd probably end up in. **TM**



The Renault steers nicely and its three-pot turbo pulls well

engine that has more than adequate accessible torque, albeit perhaps less of it than rivals and with only a five-speed gearbox to channel it through. Mechanical refinement is surprisingly well-suppressed, too (although the sometimes slightly noisy, occasionally uppity ride takes the edge off that), and there's an abiding sense of intuitiveness in its general operation. It could be quicker, more fluent in its ride and bigger in the back, granted. But for what it costs, it's got a hell of a lot going for it.

The Polo, of course, might have even more strengths on which to draw. It'll come as no surprise to long-time readers that we're praising its merits now; that a Polo will provide comfortable, practical, solidly built family transport remains as dependable as bad weather on a British bank holiday. Well, this one rises unassumingly above the standards of other small cars with its interior roominess, its well-rounded comfort and civility, its easy drivability, its perceived quality and infotainment sophistication and more. The Polo is, in short, now a fully fledged downsized Golf-a-like in that you could give it at least eight and a half out of 10 for anything.

Pолос have also tended to come at a slight premium over the supermini class's going rate – but not so much our test car. VW's Beats specification addresses the car's two biggest potential weaknesses by filtering in some extra material colour and vivacity into the cabin, rendering it less serious in its ambience, and also bundling together most of the equipment you might want, all for a pretty reasonable price.

You have to pay extra for the 8.0in Discover Navigation touchscreen infotainment system our test car had, but not for the 16in wheels, the sports seats or the decals. No Beats specification would be complete without an audio upgrade including a subwoofer, of course, and the Polo's sits in the boot where it prevents you from dropping down the variable floor and eats up a bit of available carrying space, annoyingly. Even so, I'm sure this is exactly how many Polo owners might order their car.

According to our tape measure, there is 70mm more 'typical leg room' (we measure it with the front seat set midway for cushion height and for a metre of front leg room) in the VW's back row than there is in the Renault's, and significantly more head room offered by either the Renault or the Ford – and if you're going to carry bigger kids or even smaller adults around, those measurements are enough to make a notable difference in any car this size.

The Polo is also arguably the most comfortable-riding car on test →



The Fiesta's cabin does nothing to grab you but the gearshift is great



The Ford isn't the roomiest, either



The VW is accommodating in the rear



Beats trim adds youth appeal and extra kit to the Polo

For owners with young kids and pushchairs, the Clio offers quite a lot more boot space than either of its showdown rivals: 366 litres of capacity versus 351 for the VW and just 292 for the Ford, and quite a lot more loading length behind the back seats.



The Clio is a touch cramped in the back



Renault's controls are ideally placed and the instruments are clear



The Ford handles best by far but that alone isn't enough for the win

◀ (although such things are a little subjective), and it recorded the best on-test indicated fuel economy. It gives up very little to any other rival in the class on mechanical refinement or drivability and has as much performance as any small car like this really needs with a bit to spare. It isn't much fun to drive, with slightly softened handling responses and filtered, isolated controls, but it is at least very easy to drive. It looks smart. It's a VW, so it's a little bit desirable. That's plenty to be going on with, isn't it?

Now to the Fiesta. You'll have a good idea how this argument's going to run, too, I bet. And yet I continue to be amazed by how Ford of Europe can manage to make an otherwise very ordinary and modestly priced hatchback that's built in Cologne so plainly and comprehensively out-handle its competitors. It has been doing so for decades now. The last time there was a duff one (as far as I read at the time), I'd not long started secondary school – and I'm now perilously close to 40. And today, even if you buy pretty much the most ordinary Fiesta going (a car in base-level Trend trim with a few options and with Ford's much-praised 1.0-litre Ecoboost engine, as tested), you still get something that can dynamically dominate absolutely every rival – even the ones costing several thousand pounds more.

It isn't that the Fiesta is simply tuned like a little hot hatch, either; it's just better. There's a rubbery, insulated feel to the secondary ride, and just a hint of firmness about the car's vertical compliance – but its damping is so well judged that it makes the overall result entirely comfortable, and it also tells you exactly where Ford chooses to spend its development budget.

There's greater incisiveness about the way this car changes direction than any rival can muster; lateral body control is tauter too, the level of grip seeming at once higher and better balanced than you'll find elsewhere – and yet that comes

from a modest quartet of 16in alloy wheels wearing economy-biased Continental tyres.

Responsive, linear, supremely metered performance is delivered by the car's Ecoboost turbocharged triple engine, which feels zesty and keen right up to 5000rpm. It's matched with a six-speed manual gearbox that sports a lovely short, light, rifle-bolt shift quality, the discovery of which feels like finding a £20 note in the pocket of an old coat.

The Fiesta can therefore easily divert you onto a twisty, engaging B-road on any given journey and then light it up with its effortless energy, agility and poise in a way that's significantly beyond even the next best car here. And yet it has been leaning on that old advantage like a crutch, too hard and for too long, to be competitive across the board. The Fiesta's driving position isn't a patch on the Clio's, and neither is it for cabin quality. It's mid-table at best for passenger space and only really presents anything close to segment-leading value these days if you determine to pay significantly less than list price (which, to be fair, probably isn't that hard).

The Fiesta is a pretty functional car conceived for one outstanding selling point, of course, and few would expect the technological and material refinements of the VW – or even the Peugeot we dismissed earlier. Even so, when such all-round accomplishment and completeness is available elsewhere for similar money, you have to recognise that dynamic brilliance alone isn't enough for the Ford. Not any more.

The Clio is a car you could and would recommend to a style-conscious bargain-hunter without much of a caveat; the Fiesta remains the supermini that a keen driver like you or I will probably continue to default to, for reasons as valid and plain today as ever they have been.

But the Polo is the car you could recommend to anyone. It is at once roomier, plusher, more technology-rich, more pleasant to use and more polished to drive than almost any supermini on the road; and it's not the plain and boring, overpriced prospect you might expect, either. The Volkswagen Polo is our new supermini class champion, then – and I wonder how many other new pretenders it will see off yet. □



The Polo feels truly classy inside and it's very easy to drive



3rd

A champion for both style and value and commendable for its cabin layout and perceived quality, which is a rare combination. The Clio is now a real class power.

2nd

Outstanding driver appeal provides an enduring selling point and puts the Fiesta in a class of one for some. Too ordinary in other, more pedestrian ways to top the order, though.

1st

Accomplished, spacious, refined and desirable Polo has selling points across the board and several rivals beaten on price. The true class of the field.



	Volkswagen Polo 1.0 TSI 95 Beats	Ford Fiesta 1.0 Ecoboost Trend 5dr	Renault Clio 1.0 TCe 100 Iconic
<b>Price</b>	★★★★★	★★★★☆	★★★★★
<b>Typical monthly PCP</b>	£17,920 £246 (£2000 deposit, 3yrs/24,000 miles)	£16,995 £223 (£2000 deposit, 3yrs/27,000 miles)	£16,495 £214 (£2000 deposit, 3yrs/24,000 miles)
<b>On sale</b>	Now	Now	Now
<b>Engine</b>	3 cyls in line, 999cc, turbocharged, petrol	3 cyls in line, 999cc, turbocharged, petrol	3 cyls in line, 999cc, turbocharged, petrol
<b>Power</b>	94bhp at 5000-5500rpm	94bhp at 5500rpm	99bhp at 5000rpm
<b>Torque</b>	129lb ft at 2000-3500rpm	125lb ft at 1500rpm	118lb ft at 2750rpm
<b>Gearbox</b>	5-spd manual	6-spd manual	5-spd manual
<b>Kerb weight</b>	1155kg	1125kg	1178kg
<b>0-62mph</b>	10.8sec	10.5sec	11.8sec
<b>Top speed</b>	116mph	114mph	116mph
<b>Economy</b>	49.6mpg (WLTP)	55.4mpg (WLTP)	54.3mpg (WLTP)
<b>Indicated test economy</b>	48.0mpg	45.5mpg	43.3mpg
<b>CO<sub>2</sub></b>	129g/km (WLTP)	WLTP figures tbc	117-118g/km (WLTP)
<b>Typical rear leg room</b>	700mm	650mm	630mm
<b>Rear head room</b>	950mm	910mm	910mm
<b>Boot length, width</b>	630mm, 1010mm	670mm, 980mm	720mm, 1010mm



# CRUNCH TIME

What happens when a car eventually reaches the end of its life? John Evans drives a Vauxhall Zafira on its final journey to the crusher and winces at its last moments

PHOTOGRAPHY LUC LACEY

**A**s an Autocar reader, you'll understand how it felt to be the last person to turn off the Zafira's engine for the final time. I thought of the countless occasions it had been turned off over the past 99,000 miles and 18 or so years but always with the certainty of being restarted. Turned off after taking the kids to the theme park, on holidays, to the shops, to Grandad and Grandma's at the weekend. Turned off after the drive to work each day, to the airport from time to time and to the garage for routine, and not so routine, work.

And now turned off for the very last time here at a vehicle recycling centre, where a car goes to be stripped, crushed and recycled but

with no previous keepers present to pay tribute to its faithful service. Instead, that duty fell to me.

I'd grown quite fond of it over the past 20 or so miles when, in the company of lensman Luc, I drove it from ASM Auto Recycling, which lent it to us, and coaxed it around south Oxfordshire, mindful of its engine and low fuel warning lights blazing away. It reminded me of the Y-reg Zafira 1.8 Comfort auto I'd owned years ago. That car was a faithful and much loved family chariot. My wife cried when, eventually, we part-exchanged it for a Zafira 2.2 Design auto. I cried, too, when, some years later, the 2.2's timing chain tensioner failed to the tune of £2000.

Back to today's Zafira and Luc



and I were looking for a graveyard. It's was Luc's idea. He thought the old Vauxhall framed by tombstones would make a great shot. Eventually, we found the perfect spot – a huge, 20,000-plot cemetery with good sight lines. It was in Cowley, a mile or so from the Mini plant. It being the first working day of a post-Brexit Britain, we tried not to read too much into their proximity...

The Zafira was registered on Jersey plates so has had an MOT test only once in its life, when the island introduced it last year. That being so, the engine warning light could only have come on since. An oxygen sensor issue, perhaps? The car's rumble drop links – a Zafira/Astra weak spot – must have escaped the tester's attention since the bushes had clearly perished years before. Otherwise, it bowed along without complaint, causing us to reflect yet again on the pleasures of banger ownership, at least until the thing goes pop and you wish, instead, you'd put down what it cost as a deposit on a PCP.

Pics taken, I started the Zafira for the last time and we headed out of the graveyard to its final destination:

## WHY WE SHOULD USE MORE DEAD CARS AS 'ORGAN DONORS'

As its name implies, ASM Auto Recycling doesn't just crush cars: it recycles them, too. With the rest of the salvage industry, it's encouraging insurers and garages to favour the parts it recovers (and inspects, tests and guarantees) from cars over new



ASM Auto Recycling, near Thame. ASM is one of the country's busiest and most advanced vehicle recyclers, processing hundreds of end-of-life vehicles every week, auctioning write-offs to the repair industry and stripping, checking and reselling used parts to the trade and the public.

On arrival, our first stop was the company's prepping centre. Here, cars are cleared of personal effects and anything that might cause a fire. ASM's prep team showed me a van whose floor was littered with spent nitrous-oxide cartridges... Less dangerous personal effects are bagged up and held for six months awaiting possible collection by their owners. They filled one wall of the prepping centre. Among them were child car seats and buggies.

The Zafira's personal effects extended only to a novelty strawberry dangling from the rear-view mirror, so the prep team waved it through to the next stage – but not under its own steam. Instead, a forklift approached it from the side, picked it up and carried it down the hall to Paul, who set about lowering its windows for the final time – "so the glass doesn't explode when it's grabbed outside" – and removing the fuel cap, wheels and battery. Behind him were bins full of wheel nuts, alternators, air-con

ones when repairing vehicles. Doing so would bring the UK into line with France, where the use of recycled parts is now mandatory, and the US, where the practice has been widespread for decades.

The industry reckons increasing the use of recycled parts by 10% could save almost 190,000 tonnes of CO<sub>2</sub> emissions every year produced from the manufacture of new parts and, if insurers can be persuaded to use them, help avoid write-offs and perhaps even lower the cost of insurance premiums and excesses.

To encourage customers to make the switch, the Vehicle



Recyclers' Association, a trade body, is developing a certification scheme for vehicle recyclers to ensure greater consistency and reliability of service, including the quality and description of parts, and to allow buyers to distinguish professional sellers from 'all the rest'.

“

A grabber plunged through the roof and ripped out the dashboard

”

compressors, space-saver spares and even jump leads, all harvested from scrapped vehicles.

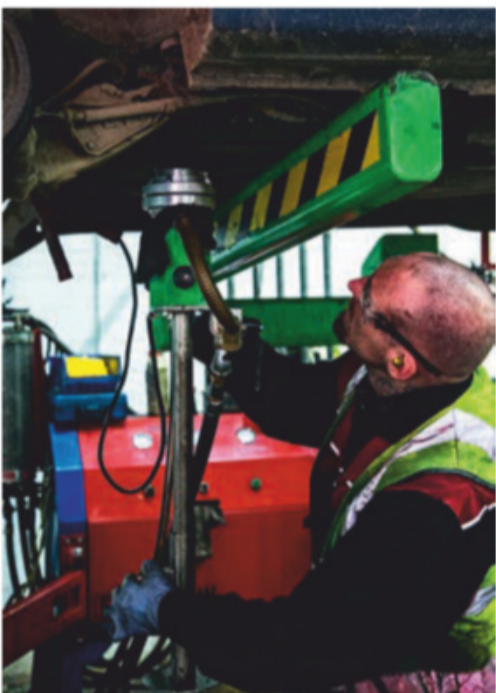
Now the Zafira was ready for its date with Simon, elsewhere in the prep centre, who attached its vitals to a large suction pump that drained them of all fluids. To empty the fuel tank, he perforated it with what looked like a large, hollow drill and the fuel was sucked out through a hose attached to its side. Finally, he tapped off the brake discs and the Zafira was ready for the crusher.

Outside, a pair of mechanical grabbers, each controlled by a skilled operative, were flinging end-of-life cars around as if they were Corgi models they'd grown tired of. We watched, appalled, as our Zafira was offered to them. The first swooped on it, picked it up, dropped it and nudged it over. The car was by now almost unrecognisable and ready for the attentions of the second, which plunged its snout through the roof and ripped out the dashboard

complete with trailing wiring loom. Then it turned the car over and tore off the back axle. Flipping the car around, it now spied the engine. Its pincers deftly snipped through the mountings and hoses and lifted it out, depositing it on a pile in the corner of the yard.

The other grabber now took over, picking up the car by an A-pillar before raising its steel stabilisers and rolling over to the crusher into which it placed the Zafira's battered carcass. The crusher's huge doors closed and, 30 seconds later, opened to allow the grabber to retrieve the former MPV, now a tangled bale of compressed steel, seats and interior trim. During the course of a single day, this trio of mechanical manglers rips, tears and crushes its way through 125 cars.

And that was our Zafira, reduced from a once-faithful family servant to a 6ft x 3ft metal cube. At least it was quick. Some end-of-lifers are given to the fire service to practise on. It doesn't bear thinking about. **A**



Zafira has windows lowered, its battery, fuel cap and wheels removed and the fluids drained before the smash-and-grab mob step in



Zafira is left crushed by the experience

# YOUR VIEWS

WRITE TO

autocar@haymarket.com

## Mild confusion

Regarding the new Impreza e-Boxer, I can't see the benefit of combining Subaru's CVT with mild-hybrid assistance. Belt-driven CVTs suffer quite significant mechanical losses, so at best the battery assistance offsets some of this. Then there's the flat-four engine (effectively two parallel twins sharing a crankcase), which is expensive to make while offering only marginal benefits of smoothness and lower centre of gravity. Finally, the whole package is wrapped in a body that looks pretty much like a Ford Focus or Vauxhall Astra, so the only real USP is the four-wheel drive system.

I've nothing against hybrids or CVTs in principle, so I can't see why Subaru didn't simply adopt [partner firm] Toyota's much better Synergy Drive system, complete with its low-loss geared CVT drive, Atkinson-cycle engine and much more powerful electric assistance.

LP

Via autocar.co.uk

## On the wrong cento

For some years, everyone seems to have been obsessed by the Fiat 500, both old and new. As someone of more mature years, I remember when we all used to drive around in little Fiats in Italy, and the best by far was in fact the 600. It was quicker, it was more stable, it actually had some room in it and the Abarth version was a right cracker. In those days, we always regarded the 500 driver as someone who had got it wrong!

John Wallinger

Upton Grey, Hampshire

## Crossed wires

Mr Editor Tisshaw was guilty of a couple of uncharacteristic technical lapses in his introduction to the BMW 330e (Our Cars, 5 February). First, the 67bhp electric motor does not "power the 12kWh lithium ion battery". The motor is powered by the battery, except on overrun, when the motor, acting as a generator, provides charge to the battery. Second howler: the motor doesn't



Abarth 600 was the winner, says John

SHUTTERSTOCK

## LETTER OF THE WEEK



## The cobalt quandary

While I understand that we must reduce global vehicle emissions, I believe the technology isn't ready. And I don't mean electric cars aren't good enough or that there aren't enough charging stations: I mean electric cars aren't the answer.

Cobalt is a key ingredient of lithium ion batteries. Thirty years ago, it was a worthless element; now it's called blue gold. More than 60% of it is mined in the Democratic Republic of the Congo (DRC), some of it by children and most of it for incredibly low wages, and it's listed by the World Health Organization as a possible cause of cancer.

Obviously, the big battery makers all say their cobalt is ethically mined, but where are they all getting it from if two-thirds of the total global supply comes from the DRC? Somebody must be buying the child-mined stuff. And now they're saying we need more cobalt, so they're looking into the possibility of mining the ocean floor, which would destroy coral beds and harm marine life.

The other possibility is hydrogen vehicles, which are deemed 100% safe and non-toxic. But how safe would a badly maintained, 20-year-old fuel cell be? I've worked in the car parts business for many years and seen that some people are very reluctant to buy essential maintenance items.

Are we cleaning our air by giving people cancer in far-away countries, and perhaps in future by ripping up untouched landscapes hundreds of feet below the sea? Or at the risk of an explosion that could wipe out a small town?

Seems to me the only truly environmentally perfect cars are pedal cars.

Simon Elson

Burton upon Trent

"sit on the flywheel". As he explained previously, it is an integral part of the gearbox and thus the drivetrain, which includes the flywheel.

Perhaps Mr Editor should consult Jesse Crosse, whose erudite and concise weekly dissertations on technical matters are my first read each week and always fascinating.

Ian Lovell

Chorley, Lancashire

## WIN

Letter of the week  
wins this ValetPRO  
exterior protection  
and maintenance kit  
worth £48



**Valet PRO**  
PROFESSIONAL VALETING SUPPLIES

## Surely the '95 911 RS is a dream drive?



the Bentley Turbo R, Jaguar I-Pace and Dodge Charger, while omitting such wonderful driving machines as the original Honda NSX, Porsche '993' Carrera RS and inimitable LCC Rocket. Dream drive in an original Range Rover? I don't think so!

Gary Williams

Richmond upon Thames

## False economy

What an excellent piece regarding Steve Cropley's time in a Volkswagen Touareg (12 February). I'm getting sick to death of the continual promotion of mild-hybrid and plug-in hybrid vehicles and, to some extent, electric cars as saviours of the planet.

Your recent comparison article (5 February) showed that of the four mild-hybrid SUVs in the test, three have higher CO<sub>2</sub> figures than, and similar fuel consumption to, my Skoda Karoq 2.0 TDI 4x4 diesel. A plug-in hybrid may, with a fully charged battery, achieve excellent fuel consumption, but does anyone think that the battery is charged up every time it has done 30 miles or so, which it would have to be if it's to attain some of the most stupid figures ever presented, such as 201mpg?

And before the virtue signallers who are considering an electric

Jon says the Datsun  
240Z is one of the  
best cars ever made



vehicle get angry, they might consider the plight of those in the Democratic Republic of the Congo mining the cobalt required for the batteries. It might also be of interest to be aware that it's estimated that just making the battery system accounts for 43% of build emissions. Therefore, an electric car would have to drive around 70,000 miles before it would have less environmental impact than a diesel equivalent.

**John Williams**

Ruthin, Denbighshire

#### Z-list forgotten star

I'm sure you'll have received a lot of letters disputing your 'Top 50 cars to try before you die' list (5 February), saying 'this car should be in' or 'why is that car in?'. But, of course, that was just the thoughts and opinions of Andrew Frankel and, as all of these things are subjective, his thoughts are just as valid as anyone else's.

You knew there was a 'however' coming, didn't you? I'd like to use something a little more objective. In Autocar's 5000th Road Test Special Edition of 2011, you listed the top 50, the top 1%. A car that was at number 26 wasn't included; indeed, such a car that almost made the top 0.5% wasn't even listed as one that 'just missed the cut'. So purely objectively, you understand, I must argue that the Datsun 240Z should be in this list.

**Jon Newlyn**

Via email

#### What's the deal?

I enjoy your Best Lease Deals feature, but the inconsistent use of the terms (sometimes 36 months, sometimes 48) makes it difficult to compare like for like. Recently, you seem to have settled on 48 months, but with warranty periods ending at three years and the MOT kicking in at the same time, I've always thought it odd to take on a new car for four years.

**Robert Moore**

Via email

All the lease deals we quote come from whatcar.com/leasing, which allows you to choose your deposit and term. We vary these each week, as has been requested by readers in the past – KC



GREAT REASONS TO BUY

# NEXT WEEK'S ISSUE

ON SALE 11 MARCH

#### FEATURE



## The greatest driving loops and where to find them

We reveal our favourite driving loops, then brave the cold and tackle the North Coast 500 in a Porsche 718 Boxster (with the roof down)

#### ROAD TEST



#### MOTORSPORT



## Audi RS6 Avant

Few cars are able to tick as many boxes as this – on paper, at least

#### EVERY WEEK

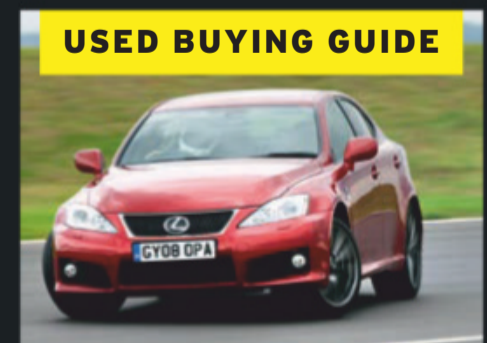
#### LONG-TERM TEST



#### FIRST DRIVE



#### USED BUYING GUIDE



## Vauxhall Corsa

It's Vauxhall's most important new car, and it's about to join our fleet

## Volkswagen T-Roc Cabriolet

After the SUV-crossover-coupe comes this oddball SUV-crossover-convertible

## Lexus IS-F

Lexus's compact sports saloon was dominated by an epic V8 engine

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# OUR CARS

## FEATURED THIS WEEK



BMW 330e



MG ZS EV



SKODA SUPERB



SUZUKI JIMNY



TOYOTA COROLLA



VOLKSWAGEN TOUAREG



## VOLKSWAGEN TOUAREG

We've learned some important lessons over nearly 10k miles in our big diesel SUV

### FINAL REPORT

MILEAGE 10,140

### WHY WE RAN IT

To reassess the case for the big SUV diesel, a breed much less glamorous than it used to be but just as useful

**T**he weeks have flown by. It feels like it was only the other day that I first slipped behind the wheel of our Volkswagen Touareg, and the fact that it has since amassed nearly 10,000 miles is hard to comprehend. But what pleases me most, now that the big Volkswagen is about to leave our fleet, is how closely our experiences with the car align with our expectations of it going in.

It may look like an off-roader but, in our hands, the Touareg has turned

out principally to be an effortless motorway mile-eater. You begin a journey and you arrive with little perception of fatigue in what seems very short order.

True, the 4Motion permanent four-wheel drive system has given us occasional chances to tackle muddy fields and grassy slopes – one especially slippery farmer's field, safely negotiated, will always live in the memory – but our recollection of the Touareg will mostly be of tackling long journeys, on which you almost never seem to have to stop for fuel.

Indeed, it was a superb performance in this role that made us want to run a Touareg in the first place. A couple of us were late for a flight home from Germany and still 80 miles from the airport.

A Volkswagen chauffeur installed us in the back of a gleaming black Touareg (the same 282bhp diesel version as ours) and set off down the autobahn at a secure, stable and remarkably quiet 120mph. We made the terminal in plenty of time...

As is well known, the Touareg has close relatives at Porsche, Audi and Bentley, so its price leads you to believe it's a very good-value machine, even at an entry price just short of £60,000 and even (in our case) with nearly £10,000 in options.

The quality, after all, is very little different from the others. However, in our hands, the Touareg never really assumed the role of a prestige machine: it was always the one car on our fleet that



Miles disappear smoothly and quietly, even at 120mph

would take rear passengers in spacious comfort, would reliably eat miles and would rarely need fuelling at the outset of every journey. It was far more likely to have '450 miles to go' showing on that blessed readout in the middle of the speedometer.

Of all the add-ons, the £100 for the option of a big (90-litre) fuel tank was the handiest expenditure – although I must say I'd list the eye-watering £4890 needed for the Professional Chassis Pack (electric roll control, air suspension and supporting gadgetry) that turns the Touareg from an undistinguished performer, dynamically speaking, into a vehicle with ride, handling and stability as another must. In conditions that

Touareg's 3.0-litre V6 needed diesel and AdBlue, but that's all



Touareg was a popular choice for long-haul breaks

## “ You find yourself silently posing the question: who needs a Range Rover? ”

### SECOND OPINION



Remarkable thing, the Touareg. It looks big on the outside, yet it's actually even bigger than you expect inside. Somehow, though, it's amazingly manoeuvrable and easy to drive. A wonderfully relaxing, comfortable way to travel, then – tinged with the slight feeling of guilt that inevitably comes from driving a big, heavy diesel SUV in the current climate. JA

truly test suspensions, you find yourself silently posing the question: who needs a Range Rover?

The Touareg's size can be a problem. It really requires its household to also have use of a supermini. True, it doesn't feel quite as wide as the Bentayga and its comparatively short wheelbase means it can turn better than you expect, but there were plenty of times in congested areas when it was just not pleasant. You wouldn't call the Touareg a do-anything car in the way the Tiguan is. Enjoy the generous five-seat interior and massive luggage space but be ready to change cars when the going gets tight.

Mind you, away from walls and

kerbs and the crush of parked cars, the Touareg is a fine and rewarding car to drive. The steering is accurate and nicely weighted, the roll control is near perfect, the brakes feel powerful and notably easy to modulate and the tyres are quiet on coarse surfaces and grip brilliantly.

Not that everything about the Touareg fits the ‘brilliant’ description. It has a huge central touchscreen from which practically all infotainment functions – plus luxury-car stuff like seat ventilation and back massaging – are controlled.

No doubt that a sharp 10-year-old could instantly figure it out, but we found it necessary either to restrict ourselves to oft-used functions and ignore the ones we couldn't fathom or spend extended periods trying to find explanations in a thick but deeply inadequate handbook.

There seem to be hard keys all over the console and fascia and multiple ways of achieving the single objectives. But from my first day to my last, I had an abiding feeling of inferiority, because I couldn't operate all the subtle functions controls as I would have liked.

Quality? The Touareg absolutely fits the usual Volkswagen reputation. Our one niggle was a reluctantly

### TEST DATA

#### VOLKSWAGEN TOUAREG 286 4MOTION R-LINE

##### MILEAGE

At start	565
At end	10,140

##### PRICES

List price new	£58,335
List price now	£58,335

Price as tested	£67,987
-----------------	---------

Dealer value now	£62,500
------------------	---------

Private value now	£60,000
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Trade value now	£55,000
-----------------	---------

##### OPTIONS

Driver Assistance Pack (accident assist) £860, Professional Chassis Pack (air suspension) £4890, LED matrix headlights £1420, headlight washers £180, active climate front seats £1050, tyre pressure monitoring £170, 90-litre fuel tank £100, keyless entry and electric tailgate £50, luggage compartment tray £81.50, Moonlight Blue paint £850

##### FUEL CONSUMPTION AND RANGE

Claimed economy	33.2mpg
-----------------	---------

Fuel tank	90 litres
-----------	-----------

Test average	36.6mpg
--------------	---------

Test best	40.1mpg
-----------	---------

Test worst	27.7mpg
------------	---------

Real-world range	725 miles
------------------	-----------

##### TECH HIGHLIGHTS

0-62mph	6.2sec
---------	--------

Top speed	146mph
-----------	--------

Engine	V6, 2967cc, turbo, diesel
--------	---------------------------

Max power	282bhp at 3500-4000rpm
-----------	------------------------

Max torque	442lb ft at 1750-2000rpm
------------	--------------------------

Gearbox	8-spd automatic
---------	-----------------

Luggage capacity	810-1800 litres
------------------	-----------------

Wheels	9Jx20in, alloy
--------	----------------

Tyres	285/45 R20, Michelin
-------	----------------------

Kerb weight	2070kg
-------------	--------

##### SERVICE AND RUNNING COSTS

Contract hire rate	£610 pcm
--------------------	----------

CO <sub>2</sub>	173g/km
-----------------	---------

Service costs	None
---------------	------

Other costs	£30 (AdBlue, 40 litres)
-------------	-------------------------

Fuel costs	£1512
------------	-------

Running costs inc fuel	£1542
------------------------	-------

Cost per mile	15.8 pence
---------------	------------

Depreciation	£12,987
--------------	---------

Cost per mile inc dep'n	£1.52
-------------------------	-------

Faults	Faulty driver's door close
--------	----------------------------

##### PREVIOUS REPORTS

6 Nov 2019, 13 Nov, 27 Nov, 4 Dec, 24 Dec,

22 Jan 2020, 12 Feb

### LOVE IT



#### IT'S A MILE-EATER

Great seats, supple suspension, stability, big tank and refinement make it a fine long-distance cruiser.



#### DECENT VALUE

Okay, it's not cheap, but it represents long-lasting value if you compare it with other big SUVs.



#### SURPRISING ECONOMY

Despite its two-tonne all-up weight and mighty frontal area, it can return an easy 36mpg.

### LOATHE IT



#### HARDLY HANDSOME

In six months, no one ever remarked on its good looks. They talked a lot more about its toothy grin, though.



#### FEELS ITS SIZE IN TOWN

Even though you can manage it, the Touareg is bordering on too big for use in UK inner cities.



# TOYOTA COROLLA

Our hybrid hatch draws murmurs of approval – but not from the powers that be

MILEAGE 5903

## WHY WE'RE RUNNING IT

To find out if Toyota can cut it with the best in the cut-throat family car class

I have decided to call it the Corolla murmur. Although it's really more of a "mmmm...". That, as best I can describe, is the vocal reaction of most people to a trip in the Toyota Corolla. It's normally accompanied by a polite, relatively subtle nod of the head.

It's a delayed reaction. When friends, family and colleagues first clamber into the Corolla, there's little to no reaction. So I wait. It might take 10 minutes. Maybe half an hour. But eventually there's an "mmmm".

In an industry often preoccupied with chasing emotion, the Corolla murmur is befitting of the car itself: not wildly exciting but genuinely pleasant and hugely likeable. I've driven cars that draw more effusive praise, more wide-eyed wonder. But few have been met with such universally good-natured warmth.

Except it seems that not everyone has the same love for the Corolla – or

## LOVE IT

### ECONOMY GOALS

Most cars have an MPG display these days, but the Corolla's is really simple to understand.

## LOATHE IT

### ...BUT IT'S BLUE

One of my colleagues dislikes the display's excessive use of blue. Now he's pointed it out, it rankles me too.



Economy readout is clear and simple but blue graphics are overkill

at least for its hybrid powertrain. Because, as you probably know, the UK government has decided hybrids such as the Corolla should join petrol and diesel engines as bad things that people shouldn't buy.

The ban, likely to be introduced in around a decade, is part of a plan for the UK to reach net zero CO<sub>2</sub> emissions. Given that hybrids still emit CO<sub>2</sub>, it makes some sense. It's easier to cut CO<sub>2</sub> if you stop people from buying cars that emit CO<sub>2</sub>.

Except, of course, it's an analogue solution to a nuanced issue. Electric cars may not emit CO<sub>2</sub> when in motion, but how green they are really depends on how they are built and how the electricity powering them is generated. This is a hugely wide-ranging issue but, given the current rate of progress with EVs, there's a decent chance most people in the UK will be buying them by the time the ban kicks in anyway. But of concern is what the ban means for those looking to buy a car now, and it relates to the Corolla murmur.

A few of my family are considering buying a new car in the next year or so, and they're confused. As well as picking what size and type of car they want, they're faced with a multitude of powertrain options. Instead of simply choosing between petrol and diesel, there are now hybrids, plug-in hybrids and electric cars, all with different strengths and weaknesses, all raising questions and concerns, both real and imagined.

Those of us who follow the industry closely might forget that, for many, electric cars have long been a slightly ethereal, future-gazing concept. Yet, suddenly, electric cars are here and, suddenly, people are being told they should buy them.

But not everyone is ready, because they still can't comprehend whether an EV would work for them. A few of my family say they're just not ready to buy anything that needs plugging in because they don't want the hassle of installing a charging point and they don't really understand the public charging network.

But they can see the benefits of improved fuel economy and reduced CO<sub>2</sub> emissions that electrification promises. So what if they could find a car that offered some elements of that but which still worked like the combustion-engined machines they've known for years?

So I've taken them for a trip in the Corolla. And, sure enough, wait for it... "mmmm". The Corolla murmur. A quiet nod of approval for a quietly understated car. And a nod that says 'yes, a hybrid could work for me'. And soon they're asking me which other cars they can get with a hybrid engine. Success, then. As I've written previously, hybrids can serve a useful purpose as a gateway drug to help people get used to electrified cars before they make that leap.

Except there's a catch. Because now my hybrid-curious family have been told hybrids aren't the answer, and they're going to be banned, which means they must be bad. So they're not sure about buying a new one. But they're not ready for an electric car yet. And, suddenly, a government initiative to improve air quality in a decade or so could result in buyers sticking to their older, polluting cars out of sheer uncertainty.

JAMES ATTWOOD

## TEST DATA

### TOYOTA COROLLA EXCEL

#### 2.0 HYBRID

Price new £29,075 Price as tested £29,870

Economy 47.2mpg Faults None

Expenses None Last seen 19.2.20

OWN ONE? SHARE YOUR EXPERIENCE  
james.attwood@haymarket.com



# SUZUKI JIMNY

The love story continues, but this is no long-distance romance

MILEAGE 12,075

## WHY WE'RE RUNNING IT

To see whether the modern-day Jimny is as worthy as its iconic predecessor

**T**uning companies typically devote their time to high-end cars such as Range Rovers, Lamborghinis and the like. But just once in a while, something cult-like comes along that deserves such attention. You guessed it: the Jimny is that very car.

Walking through Mayfair recently (not reflective of my means...), I spotted a – sorry – pimped version of a Jimny, courtesy of tuner Liberty Walk, typically purveyor of bodykits for Lamborghinis and Ferraris.

There's no point pretending I like tuned versions of models. I don't. Yet, yet, yet... doesn't this Liberty Walk Jimny (the black car, above right) border on super-cool?

There are a few firms that offer Jimny modifications, including Jimny Style as well as Liberty Walk. I called up the latter to find out the appetite for these in the UK.

This latest Jimny has long been called a miniature Mercedes-Benz G-Class/G-Wagen, featuring the same boxy proportions on a smaller scale. So much so that Liberty Walk brazenly calls its version the G-Mini.

James Pearman, director of The Performance Company, which is the sole importer of Liberty Walk to the UK, says: "The kit is designed

## LOVE IT

### THE POSITIVE ATTENTION

It gets reactions when out and about for all the right reasons.

## LOATHE IT

### IT'S STILL MOTORWAYS

Can I say motorway driving for the third consecutive 'loathe it'?



Mike's car shares space with a Panda 4x4

to make it look like a mini G-Wagen. We've had so much interest in it that we put it alongside a Lamborghini Aventador on our Autosport International Show stand. It gets as much attention as the supercars." He adds that it was probably the firm's most successful kit last year.

There are three options to choose from. They range from the most basic, with front bumper, front grille and wide body kit at a cost of £2284 (excluding VAT), to the most extreme Premium kit, with front roof spoiler, rear wing and modified bonnet, priced at £4456 (excluding VAT). The brand also offers a couple of other extras such as air suspension (from £3875) and a Fi exhaust (from £1400).

The kits are a big hit with Suzuki dealers as well, adds Pearman. "Five main dealers have converted their Jimny demonstrator to a Liberty Walk version," he says.

Meanwhile, our standard Jimny is as popular as ever, eliciting much reaction both from readers and those

on the road. Reader Mike Marwick got in touch to praise his Jimny, describing it as a fantastic "urban warrior".

"The all-round visibility is far superior to most small cars', speed bumps and potholes are no problem, and no parking space is too small," says Mike.

Handily, his daughter drives a Fiat Panda 4x4 – the closest rival to the Jimny – and he concedes that the Panda is a better car for her long-distance commute. That's no surprise, given our motorway experiences in the Jimny.

Mike also fits the typical profile of a Jimny owner: it's a second car (the first being an Audi Q5) and it does low mileage – around 5000 miles a year, he reckons.

And so back to my Jimny experience. Having been on holiday with no driving for a week, I was thrilled to get back behind the wheel of the Suzuki. I well and truly love it, with the now-standard caveat of so long as it doesn't involve motorway driving. As it continues to grow on me in urban and rural environments, it continues to grate on me anywhere else – to the extent that I'm mostly borrowing my generous colleagues' long-term test cars for longer journeys. But that's okay: we always knew this car was not trying to be the practical all-rounder claimed by nearly every other car maker out there.

RACHEL BURGESS

## TEST DATA

### SUZUKI JIMNY

#### 1.5 SZ5 ALLGRIP

Price £18,499 Price as tested £19,149

Faults None Expenses None

Economy 37.8mpg Last seen 26.2.20

## OWN ONE? SHARE YOUR EXPERIENCE

rachel.burgess@haymarket.com



## BMW 330e

MILEAGE 3446

LAST SEEN 26.2.20

My commutes are mostly electrically powered only, but longer trips bring the 2.0-litre petrol engine into play. At motorway speeds, it feels like any other 3 Series. It's quiet and refined, and with a mid-range boosted by the electric motor's torque. Oddly, the faster you go, the more economical the petrol engine becomes – up to a point. You'll see 50mpg at 70mph running on petrol power alone. MT

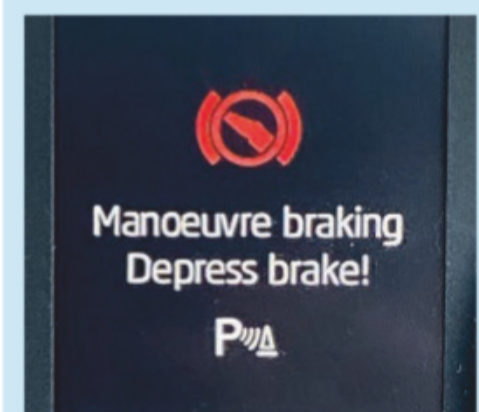


## MG ZS EV

MILEAGE 2412

LAST SEEN 26.2.20

It seems just about everyone who has borrowed the ZS for a stint has been thrown off by its unintuitive infotainment. The icon-based home screen seems logically laid out, but open the radio or sat-nav and there's no obvious way to return to it. You have to press in the physical volume dial, which isn't exactly clear when all else is done via the touchscreen. TM



## Skoda Superb Estate

MILEAGE 6238

LAST SEEN 26.2.20

As phenomenally versatile as our top-spec Superb is, it's not immune to the irritations of modern electronic safety systems. The emergency braking is particularly irksome, because a loud alert is triggered if it thinks you're about to hit something, even when you're only reversing slowly. Its ability to startle passengers is world-class. OK

# USED CARS

WHAT WE  
ALMOST  
BOUGHT  
THIS WEEK



## HYUNDAI SONATA 3.0 V6

We've been tempted by a big-engined Sonata before and still they keep coming, tantalising us with their power, comfort, reliability and low prices. This 1997 P-reg has only 62,000 miles and a good history and costs just £650. "Great condition," boasts the seller. "Rare, sought-after luxury car." He knows what buttons to press.

What to buy, where to buy it and how much to pay



# James Ruppert

THE HIGH PRIEST OF BANGERNOMICS



A £12k budget buys a diesel VW Scirocco in sporty R-Line trim

## THE LAW OF AVERAGES

In 2019, a used car cost on average £12,800. Let's go shopping

**W**hat do the official used car sales figures tell us? I'm no longer sure. On the face of it, they seem to be reassuring and confirm that the nation's favourite pre-owned model just happens to be the Ford Fiesta. This all comes from the Society of Motor Manufacturers and Traders, and they indicate that the UK's used car market last year was more or less on a par with 2018's. So that's 7,935,105 sales in 2019, down a paltry 9935 on the 12 months before.

The reassuring news is that all the diesel-geddon scaremongering hasn't swayed the real-life car buyer. Diesel car sales were down by just 0.6% and petrol by a teeny 0.3%. Apparently there were 'surges' for electric cars but, as a percentage of the overall market, it was a titchy 0.2%. We'll forget about them for now because they don't yet count as 'real' used cars. Instead, if you're on this page thinking about something that's not a supermini, you could make your money go further with a petrol or diesel executive or sports car.

What can we treat ourselves to? This week our budget is based on the rather high average price, which is up 0.6% to £12,800. So how about a great big and very scary 2011 BMW 640d M Sport coupé for a paltry £12,000? It has more than 105,000 miles but the dealer breathlessly announces that it comes with more than £6500 worth of extras. That's pretty academic by the time any vehicle is nine years old but, even so,

here is a lot of continent-crushing car for supermini money.

Then again, if you want something smaller and less aggressive but just as practical, the late, lamented Volkswagen Scirocco is a great model to track down. A 2014 2.0 R-Line TDI DSG Bluemotion with just 40,000 miles is yours, once again, for £12,000. This is a one-owner car and I wouldn't worry about the automatic gearbox too much. If nothing else, it makes your life easier.

If you want to descend into hardcore wonderfulness, then £12,000 also gets you aboard a 2014 Toyota GT86 2.0 D-4S with a barely run-in 36,000 miles. It's being sold privately, but I think this is a seller you could trust because I liked all the pictures and the fact that it was black but spotlessly clean.

But why tolerate a roof? It is incredible to think that a 2016 Fiat 124 Spider Multiair is now just £12,000. That will get you a 35,000-mile example with the full-on Lusso spec, leather and 17in alloys. That's a Mazda MX-5 with an interesting twist. However, if you are feeling less adventurous, there's the option of a 2015 Audi A3 Sportback Sport 2.0 with 41,000 miles, again at £12,000.

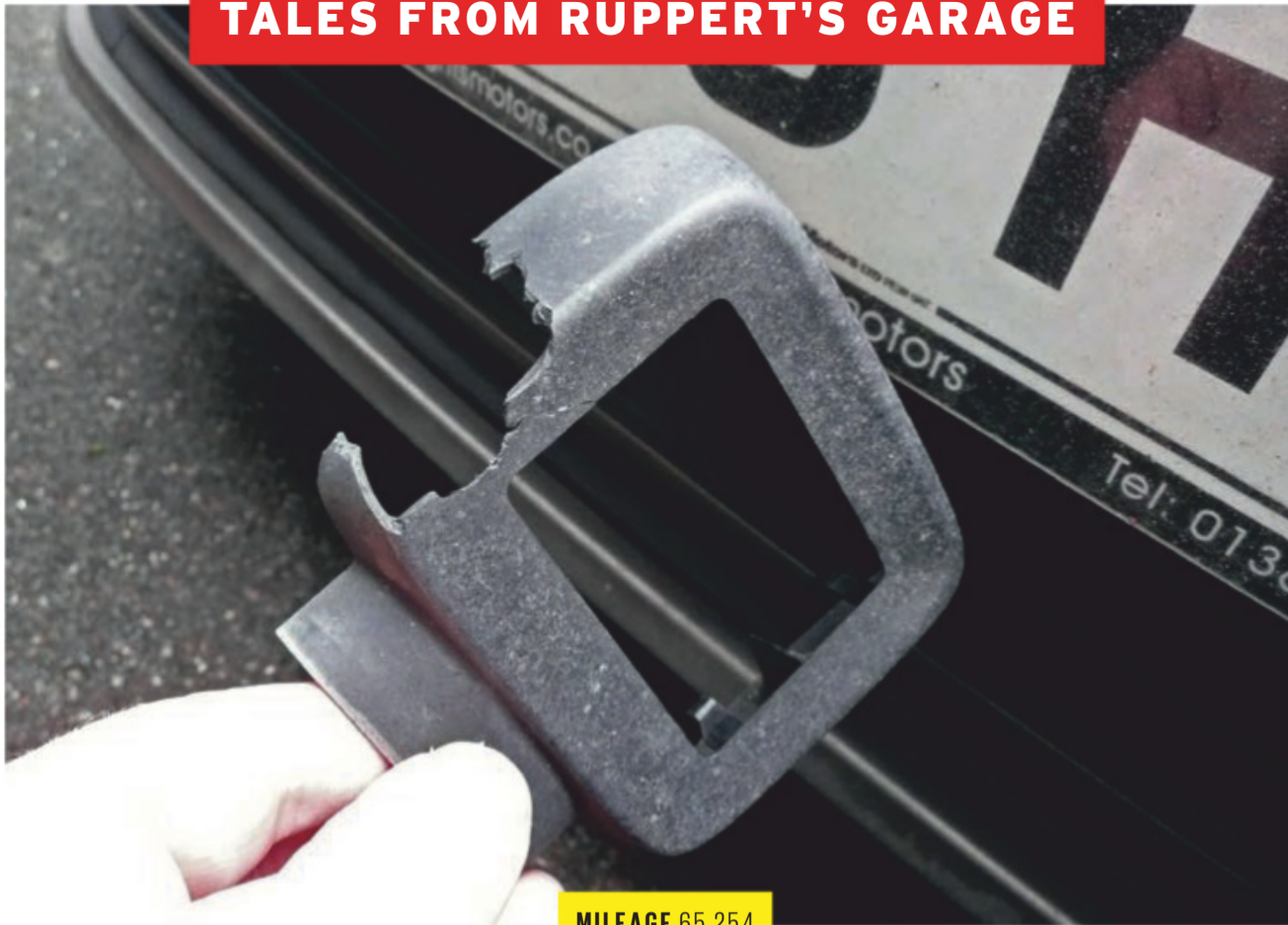
It's all proof that you can spend your used car budget on something interesting and life-affirming.

“  
**How about a big and  
scary 640d M Sport  
for a paltry £12,000?**  
”



Never mind an MX-5, a 2016 Fiat 124 is a more interesting choice

## TALES FROM RUPPERT'S GARAGE



MILEAGE 65,254

## VOLKSWAGEN GOLF

Back to the Golf: here is a broken radar surround that was bought a year ago to replace a cracked one. My daughter feels that the world is against her most of the time, but the truth is that she's a proper road warrior and racks up an impressive five-figure mileage each year. Not only that, but there's also now a crack in the windscreen on the driver's side. We will have to monitor it with the MOT just a couple of months away. We will be buying another piece of rectangular plastic soon and possibly a big bit of laminated glass.

## READER'S RIDE



### Volvo XC90

Huge thanks to Ian, who is back with us to reveal his latest magnificent purchase, a Volvo XC90: "After the BMW 525i came to a premature demise, I got this XC90 D5. It's done 157,000 miles but has 15 Volvo stamps in the book. In 30 years (and 30-plus cars) of

car ownership, it's my first diesel and my first 4x4, and I rather like it. It's the later 185bhp model, so it averages 30mpg-plus and has plenty of kit. I'm a convert! Oh, I can fit my bike in it, too. It cost £3750, including a cambelt change and two front tyres."

## READERS' QUESTIONS



### QUESTION

I have an old Mercedes that has failed its MOT and is too expensive to fix. I want to scrap it responsibly. Who can do that for me?

Gavin Secombe, St Austell

The Vehicle Recyclers' Association, which represents what were once called car scrappers, advises people to sell old cars to an authorised End of Life Vehicle Authorised Treatment Facility (ELV ATF). These firms satisfy proper environmental standards and are the only ones permitted to issue Certificates of Destruction (CoD). VRA members are the safest route, but you can also check the Environment Agency website for quality companies. Ask for a receipt when they take your car. You should receive a CoD within 14 days. JE



### QUESTION

My 22-year-old son has never had points or an accident but has just sold his Ford Focus ST because the insurance was £1000. He has a same-age Focus 1.8-litre diesel but the insurance is only £200 less. Why?

Kevin Morgan, via email

Your son is proof that who is driving and, more important, how old they are matter more to insurers than the car itself. It's hard to imagine anything more docile than a Focus diesel, but fortunately there is a solution, at least in part. Assuming you're over 55, have a clean licence and no recent claims, put yourself on his policy as a named driver. You'll save your son around £250. JE

### ANSWER

SEND YOUR USED CAR TALES TO ✉ james@bangernomics.com AND READERS' QUESTIONS TO ✉ autocar@haymarket.com

AS GOOD AS NEW

# BMW 1 SERIES

The 1 Series is a premium hatch with real badge appeal. John Evans investigates

**W**ith prices ranging from £3000 to £30,000 and engines in more capacities and outputs than you can shake a stick at, there's probably a used BMW 1 Series for you. We're talking about the generation built from 2011 to 2019, punctuated by a 2015 facelift that substantially raised the car's game.

But first a word or two of warning: it's not the best-packaged hatchback. Blame the fact that it's rear-wheel drive, although from a driving perspective this should be a positive. It's a classic rear-drive BMW; ergo, it should be a hoot, right? Sadly, it's not, quite. A front-drive Audi A3, Volkswagen Golf and Ford Focus are more agile more of the time.

Those quibbles aside, we can get on with appreciating the 1 Series' abundant qualities. They include a range of great diesel engines (okay, they're no longer fashionable but you'll love their efficiency), a beautifully built cabin, generous kit levels and sporty good looks (post-facelift, at least). And on the right road, the M135i and M140i are giant-killers.

The model arrived in 2011 in five-door form first, powered by a choice of mid-size petrol and diesel engines. The following year, the three-door landed along with xDrive four-wheel-drive versions of the 120d. The 1.4i and, at the other extreme, the M135i also made their appearance.

The diesels, in particular the 118d, were the biggest sellers and M Sport the most popular trim. A 2013 118d M Sport auto with 44,000 miles costs

around £10,700. It's a well-rounded car with economy nudging 60mpg and 0-62mph in 8.9sec. On the petrol front, the three-pot 118i is a smooth, sprightly and economical engine shared with Mini. Around £11,000 snares a 2013-reg M Sport automatic five-door with 44,000 miles. Talking of autos, from 2014 cars equipped with sat-nav got the Proactive Drive system that tailors gear changes more precisely. Throughout this time, trims were ES, SE, Urban, Sport and M Sport. Ignore base ES and even hard-riding M Sport, although it does look good, and go either for SE or the better-equipped Sport.

The 2015 facelift meant sharper looks inside and out, new engines with EfficientDynamics technologies, a tweaked chassis, more standard kit, including sat-nav for all, better infotainment... If you can afford it, stick your neck out for one of these later cars. How far? Well, a 2014 118i M Sport with 34,000 miles is £12,500 and a 2015-reg 120i M Sport with the same mileage around £1000 more.

A noteworthy version from this time is the super-efficient 116d ED Plus. One registered before 1 April 2017 attracts zero road tax, it's that clean. We found a 2016-reg example with 47,000 miles, one owner and a full BMW service history for £9800. Expect at least 70mpg.

The 1 Series has its faults, not least a cramped rear cabin and a smallish boot, and it's a little pricier than rivals, but there's no arguing with the efficiency of its engines or the appeal of that badge.



It's rear-drive but not as engaging as you might think

## MID-SIZE EXEC SALOONS BEST LEASE DEALS



### BMW 520i SE AUTO

£1208 deposit, £403 per month, 36 months, 10,000 miles per year

The most rounded saloon here, and so it should be after years of evolution. The 5 Series is not only superbly built but also a satisfying cruiser on the motorway, where it spends most of its time.



### JAGUAR XF 2.0i 250 PRESTIGE AUTO

£1647 deposit, £549 per month, 36 months, 10,000 miles per year

Not as complete as the BMW - its engines lack sparkle - but a great driver's car with deft handling combined with a comfortable ride. Rear cabin space could be better but there's no faulting the interior quality.



### MERCEDES-BENZ E220D SE AUTO

£1293 deposit, £431 per month, 36 months, 10,000 miles per year

An XF is more engaging but if you have a business meeting 300 miles away, you'll prefer the Mercedes' more relaxing gait. Meanwhile, the cabin is spacious and, even in standard trim, very well appointed.

## NEED TO KNOW

- Examples of petrol-powered 1 Series models up to five years old rank a respectable seventh place out of 31 in the latest What Car? Reliability Survey. Diesel versions, however, are a lowly 29.
- The 1 Series has been the subject of a surprising number of recalls. Make sure they have all been attended to.
- Check you can live with the three-door version's poor rear cabin access before committing.
- Rather than following a schedule, 1 Series servicing is condition based, meaning the car only requires fettling when necessary. The service history is stored in the car's memory.
- The options list is long so be careful to check precisely what your chosen 1 Series has in terms of extras when comparing it with other possible buys.



## BMW 116D SPORT AUTO 5DR

It's a diesel so not the most fashionable choice, but it's Euro 6-compliant and you'll love its 70mpg and easy driving manners. From £10,000 for a 2016-reg with 60,000 miles.

## BMW M140i AUTO 3DR

The 1 Series' rear-drive chassis was made for this. The 3.0-litre six produces 335bhp for 0-62mph in 4.6sec. A Golf R is more secure, but on the right road the M140i is more fun.

## ONES WE FOUND

- 2012 116d ES five-door, 125,000 miles, £3989
- 2014 116i Sport three-door, 44,000 miles, £8300
- 2016 118i Sport five-door, 25,000 miles, £11,000
- 2018 120d Sport five-door, 15,000 miles, £15,250



The cabin is plush and solidly built but cramped in the back



Three- and five-doors are available; diesels are most abundant



## AUDI A6 40 TDI SPORT S TRONIC

£1123 deposit, £374 per month, 36 months, 10,000 miles per year

Handsome, classy and cool. Perhaps too cool for those after a driver's car, but the A6 can still be hustled in corners. It rides well but tech is its ace card, with Audi's dual-screen MMI system a particular highlight.



## VOLVO S90 2.0 T4 MOMENTUM PLUS GEARTRONIC

£956 deposit, £319 per month, 36 months, 10,000 miles per year

Comfortable, spacious and a close rival to the E-Class. Effortlessly stylish, too, and safety is a given, which is key if your saloon doubles as a weekend family chariot.



## SKODA SUPERB 1.5 TSI SE

£765 deposit, £255 per month, 36 months, 10,000 miles per year

If image is your priority, there's nothing to see here. Otherwise, the Superb is a great alternative, with interior space, comfort and value in abundance. It's also a very refined motorway cruiser.

# BUY THEM BEFORE WE DO



## Hummer H2 £16,790

**T**here's no replacement for displacement, so this week we've gathered together a quintet of big-bore bruisers, kicking off here with the mighty 6.0-litre V8 Hummer H2.

Not to be confused with the weapons-grade Humvee, the H2 was a civilian SUV sold between 2002 and 2009. It takes platform sharing to a new level, being based on not one but two of the things derived

from the Chevrolet GMT800 truck. Its V8 makes a lowly 316bhp but a more useful 423lb ft. Of course it's a vulgar old thing and left-hook only (make sure you get sight of the import paperwork), but no one's going to scoff as you nose through the traffic.

There are a few for sale. Our find is a 2003-reg with 74,000 miles. It's the Luxury version with heated and powered leather seats, a powered sunroof and roof-mounted lights.

It's a six-seater with three rows, so not too intimate, and has one former keeper in the logbook.

Like many Hummers it was originally imported by Bauer Millett in Manchester, so will have been well prepared. When that business closed in 2014, many of the staff moved to Parts USA in Stockport, established by Neil McDonald, another former BM man. It services Hummers as well as supplying parts.



The 6.0-litre engine is simple but tough, but not so the four-speed automatic gearbox, which can struggle. The seller says it drives perfectly, so fingers crossed there are no issues. We'd check underneath for corrosion, but there's lots of thick steel down there and rust rarely bites. Tyres can be tricky to find, but ours are described as being like new. Parts USA can source replacements.

**JOHN EVANS**



### BMW 550i SE £8995

If, back in 2006, your sales director had a 540i, what would the financial director choose? A 550i, leaving the M5 for the boss. Our 550i is a one-owner, 2006-reg with 71,000 miles, full BMW history and extras worth £9k, including comfort seats.



### Audi Q7 6.0 V12 TDI £22,500

This Q7 V12 weighs in with a colossal 737lb ft and can hit 62mph in just 5.5sec - remarkable for a car weighing 2635kg. Carbon-ceramic discs are standard; audio is by Bang & Olufsen, no less. This one's a 2010 example with 124,000 miles.



### Skoda Superb 3.6 V6 4x4 Elegance DSG £5490

We loved the big-engined Superb at launch in 2009. Today it's even better value, although in fairness our find has notched up 106,000 miles. Still, it has 13 service stamps in the book and has had the all-important DSG transmission fluid and filter change.



### Volkswagen Passat 4.0 W8 4Motion Estate auto £5799

You've bolted two V engines together to make a big fat W, now where do you put it? Yup, in a Passat. That was in 2001, when VW created the Passat 4.0 W8. It made 271bhp for 0-62mph in 6.8sec, and today it's a rising classic. This 2004-reg has 65,000 miles.

## AUCTION WATCH



## MERCEDES 190E 2.5-16 COSWORTH

A BMW M3 E30 of this vintage costs from around £45,000, making this 1989 190E Cosworth a bit of a bargain at £11,500. The M3 is more sought after but the 190 has its own place in motoring history, including sparring with the M3 to create some of the best DTM racing of all time and paving the way for the Mercedes-AMG models we know and love today. Early versions had a 2.3-litre engine but from 1988 it became a 2.5-litre. The example here was registered in 1989 and had covered 138,000 miles. An under-the-radar classic with investment potential.

FUTURE CLASSIC



## Ford Mustang Bullitt £45,950

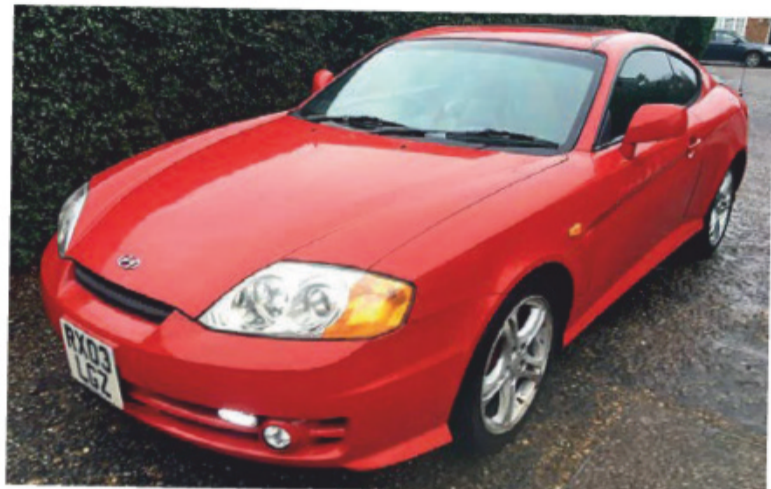
We're sticking our neck out here because this Bullitt special is a cynical piece of marketing designed to cash in on the original, right down to its Highland Green paint. Even so, it was a hit with buyers who appreciate its colour (it's also available in black), Recaro seats and six-pot Brembo brakes. It also has a little more power: 453bhp, compared with the regular 5.0-litre's 443bhp, courtesy of a modified induction system and the powertrain calibration from a Shelby Mustang GT350. Our price is for a 2019 car with optional adaptive suspension.

## CLASH OF THE CLASSIFIEDS

USED CAR DESK DOES BATTLE

BRIEF

Find an interesting cheapie for £1000.



## Hyundai Coupé 2.7 V6 £995



## Toyota MR2 £995

**MAX ADAMS** If you're suffering with hay fever and you squint, this lovely 2003 Hyundai Coupé could look a bit like a Ferrari 456. It's in the right colour for a prancing horse and mine has a few more ponies under the bonnet compared with the regular version thanks to the V6 engine.

**MARK PEARSON** If you squint, Max, I look a bit like George Clooney, but that doesn't mean I own a villa by Lake Como. I give you instead the real deal, a beautiful-looking roadster that you don't need to squint to appreciate. Who would have thought such a modest amount could buy you such pleasure? Look upon my immaculate mid-engined 2002 MR2, with its eager 1.8-litre engine and supercar-rivalling handling, and despair, Max.

**MA** Wake up and smell the coffee, Mark, because my 2003 Coupé was a surprisingly good car in its own right, with few apologies needing to be made for it when it was new. Yours has no boot, and the rear subframe is probably shot with rust issues.

**MP** Good! I look on that as weight-saving.

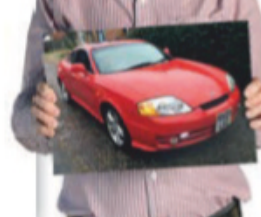
**MA** The lack of boot to store things or the rust?

**MP** Both. Your thing is nice but a bit, um, dull? Mine's a convertible, for flip's sake.

**MA** It's also a Toyota, and they've made some of the... wait, I probably shouldn't finish that sentence in print.

**MP** And I'm beginning to think you shouldn't start them, either.

## VERDICT



The Fakerrari will go well with my fake Rolex.

**JOHN EVANS**

HOW TO BUY A

# FORD FOCUS RS

## FOCUS RS WRC MK1

This inspiration for the Focus RS was the four-wheel-drive rally competition car.



## THE PEOPLE'S CHOICE

The Mk1 Focus RS is a modern classic hot hatch with a solid reputation and prices within reach of the common man (or woman). **John Evans** takes a closer look

**S**ome cars require years of dogged marketing to establish themselves, but the Ford Focus RS Mk1 did so in little more than 12 months and 4501 copies. Today, 18 years after it was launched in 2002, it is regarded as a modern classic.

Don't think, however, that is code for unaffordable. Prices for the best may be nudging £25,000 (and there's a mint one with 3000 miles going for £33,000) but, as we discovered, you can still find tidy ones with good histories for less than £9000.

The RS Mk1 has an impressive specification, major highlights being a supremely flexible turbocharged 2.0-litre engine producing 212bhp at a heady 5500rpm but 229lb ft at 3500rpm, a front-mounted Quaife

differential for secure, front-wheel-drive cornering and a close-ratio five-speed gearbox. Other notable features include a faster steering rack than the standard Focus, lowered and stiffened suspension, lightweight alloys, a wider track and a bodykit. Open the door and that's a Sparco-spangled interior you're looking at, right down to the aluminium pedals. The centre console features an aluminium plate bearing the car's build number, and don't waste your time looking for an RS in any colour other than Imperial Blue, because it doesn't exist.

Specialists we spoke to were full of praise for the reliability of the RS's engine and gearbox. Back in the day, owners were split on the matter of the Quaife diff – or Quaife Torque

Biasing Differential, to give it its proper name – which, at least on early models, allows the steering wheel to writhe alarmingly in the hands. Even just pulling out of a junction with a touch more throttle than usual is enough to set it off, but the upside is a level of traction in corners that is frankly remarkable. The turbo feels boosty in the way old-gen blowers do, but it and the diff are key to creating that sense of rawness that makes the RS so appealing. The point is that unless you know this is how a healthy one should feel, you might think there's something wrong with the example you're testing.

When you get back from your test drive and your heart rate slows, you should park the smile, get on your hands and knees and check the sills

for rust. It's caused by water trapped between the well-anchored sill covers and the body and it can be a devil to spot. Check for body repairs, too. The RS is a grippy device but the back end can suddenly become unstuck as the limits of adhesion approach. Use a magnet to check for filler.

Most of the model's body parts and mechanicals were unique to the RS. The car cost less than £20,000 when new, or about what you'll pay today for a really good, low-mileage example. It makes you wonder how Ford ever made any money out of it. Whatever – we're just happy that you can still find decent ones for less than £9000 (see 'One we found', right). They won't be around at this money for much longer, so grab one before it's too late.



Unless you know this is how a healthy one feels, you might think something is wrong

## HOW TO GET ONE IN YOUR GARAGE



### An expert's view

**CHRIS HUTCHINGS,  
MORES MOTOR COMPANY**

"I used to rally cars and the RS Mk1 reminds me of those years. The ride is unforgiving and the Quaife diff is pretty crude. The engine is terrific: placid in traffic but picks up beautifully. In many ways it feels almost current. If I had a long drive in prospect I'd take a Mk2 with its torquier five-cylinder engine, but for a blast down a favourite road it would be a Mk1 every time. Rust is the big problem now, especially behind the sill covers. People are afraid to remove them for fear of damaging them but you should sneak a peek behind and check all is well."

### Buyer beware...

#### ■ ENGINE

If the car has stood idle for some time and power is down, suspect the charge cooler. Oil leaks are rare but as a result the sump cover can corrode, so check its condition. If there's any doubt when the timing belt and water pump were changed, replace them. Inspect the turbo-to-thermostat connection for coolant leaks.

#### ■ TRANSMISSION

The Quaife diff is a crude but effective affair on early cars that has the steering wheel writhing in your hands, even pulling out of a junction sharply. It was refined on later models.

#### ■ BRAKES, WHEELS AND SUSPENSION

The front, four-piston Brembo calipers generally need rebuilding after 70,000 miles. Rears are standard Ford items so not expensive. Stone guards take a hammering. Feel for worn shocks and tired bushes. The 18in OZ alloys are unique to the RS so you don't want to see serious kerb damage.

#### ■ BODY

Rust is becoming an issue. The sills and the bottoms of the front wings suffer worst, as do front and rear subframes, but they're a simple replacement. Body panels are hard to source so beware serious panel damage.

#### ■ INTERIOR

The RS has seats, alloy pedals and handbrake from Sparco, while the

centre console is genuine carbonfibre with a green push button. Anything less and it isn't an RS. There's no water temperature gauge. Check the condition of the Alcantara and leather trim; the latter may be in need of a good feed by now.

### Also worth knowing

If you're looking to make a bit of money on your RS, apart from ensuring it's up to scratch make sure it has the original RS-embossed mats and leather booklet wallet. Doubtless they've gone missing, but they do pop up on eBay at around £150 for the wallet and £250 for the mats.

### How much to spend

#### £7995-£11,999

Cheapest cars with high mileages. Includes a 2003-reg with 114,000 miles and a "massive service history" for £10,990.

#### £12,000-£14,999

Some lower-mileage cars here, including a track-prepared, left-hand-drive 2003-reg with 16,500 miles for £14,000. Also a 2002-reg right-hand drive in standard trim with 50,000 miles and a full history for £14,995.

#### £15,000-£19,999

Good selection of nice cars here, including a 2003-reg with 60,000 miles for £16,995. Some uprated examples, too, including a 300bhp 2003-reg with 43,000 miles and a full service history for £17,950.



### One we found

#### FORD FOCUS RS, 2003/03-PLATE, 135K MILES, £8750

Private-sale RS with good history and in original condition. Recent work includes refurbished charge cooler, new timing belt and water pump and new, uprated original equipment fuel pump. Tidy interior, no rust. A bargain.

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# ROAD TEST RESULTS

Facts, figures, from the best road tests

No one produces as thorough a judgement on a new car as Autocar. As well as acceleration, braking, fuel economy and noise tests, we carry out benchmark limit-handling tests, setting lap times if appropriate. But we don't just drive at the track, essential as it is for finding the limits of performance. We also drive on a wide range of roads. Where we have tested more than one model in a range, the rating is for the range overall. Where a model within the range meets our coveted five-star standard, it is highlighted in yellow.

» **30-70MPH** Indicates overtaking ability through the gears.

» **50-70MPH** Recorded in top gear (\*kickdown

with an automatic) and demonstrates flexibility.

» **FUEL ECONOMY** Figures quoted are the average and touring fuel economy as tested. The touring figure is representative of a 70mph cruise on a typical UK motorway. For electric cars, the figures quoted are for the same average and touring test schedules but are expressed in miles per kWh<sup>t</sup>.

\*\*Denotes mpg (miles per kilogram) for hydrogen-powered fuel cell vehicles.

» **BRAKING 60-0MPH** Recorded on a high-grip surface at a test track.

» **MPH/1000RPM** Figure is the speed achieved in top gear.



Make and model	Top speed	0-60mph	0-100mph	30-70mph	50-70mph	Braking 60-0mph	Power (bhp)	Torque (lb ft)	Mph/1000rpm	Mpg or equivalent/ test average/ touring	Weight (kg)	TEST DATE
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## ALFA ROMEO

<b>Giulia 4dr saloon</b>	★★★★★
Quadrifoglio	190 4.5 9.2 3.2 10.3 2.57 503 443 38.7 34/49 1580 29.3.17
<b>Stelvio 5dr SUV</b>	★★★★★
2.2D 210 Milano	134 6.8 20.6 7.0 7.3 3.01 207 347 41.3 38/50 1659 3.1.18
Quadrifoglio	176 4.0 9.4 3.3 5.9 3.31 503 443 36.4 22/32 1931 9.1.19

<b>4C 2dr coupé/convertible</b>	★★★★☆
Spider	160 5.1 12.4 4.0 5.8 2.97 237 258 29.6 32/44 940 27.1.16

## ALPINA

<b>B3 Biturbo 4dr saloon</b>	★★★★★
B3 Biturbo	155 4.7 10.3 3.8 6.8 2.9 404 443 41.5 27/35 1610 29.8.13

## ALPINE

<b>A110 2dr coupé</b>	★★★★★
Premiere Edit'n	155 4.7 10.8 3.8 6.5 2.6 248 236 28.1 28/46 1103 16.5.18

## ARIEL

<b>Atom 4 Odr open</b>	★★★★★
4	162 3.2 6.9 2.4 3.5 2.59 316 310 24.5 27/39 680 9.10.19

<b>Nomad Odr open</b>	★★★★★
Nomad	125 4.5 12.7 3.9 7.7 3.10 235 221 26.7 -/- 735 24.6.15

## ASTON MARTIN

<b>Vantage 2dr coupé</b>	★★★★★
V8	195 3.7 8.3 3.0 10.5 2.7 503 505 42.6 18/25 1720 23.5.18
<b>DB11 2dr coupé</b>	★★★★★
Launch Edition	200 4.0 8.4 3.0 10.1 2.6 600 516 46.2 24/34 1910 21.9.16

<b>Rapide 4dr saloon</b>	★★★★★
Rapide S	190 5.3 11.3 4.3 8.3 3.0 550 457 33.6 19/23 1990 20.3.13

<b>DBS Superleggera 2dr coupé</b>	★★★★★
DBS Superl'era	211 3.7 7.4 2.7 9.5 2.5 715 664 42.7 19/26 1910 21.11.18

## AUDI

<b>A1 Sportback 5dr hatch</b>	★★★★★
35TFSI S line	137 7.9 22.0 8.4 8.6 2.7 148 184 27.6 38/57 1209 2.10.19
<b>A3 4dr saloon/3dr/5dr hatch</b>	★★★★★
RS3 Saloon	155 4.0 9.9 3.5 9.0 2.7 394 354 33.7 29/35 1515 6.9.17

<b>A4 4dr saloon/5dr estate</b>	★★★★★
2.0TDI S line	147 8.4 22.2 7.3 11.2 3.1 187 295 37.1 45/50 1940 4.11.15
S4 TDI	155 4.6 11.5 4.1 - 2.87 342 516 50.2 29/54 1871 18.9.18
RS4 Avant	155 4.0 9.6 3.5 11.0 3.0 444 443 38.4 24/37 1790 14.2.18

<b>A5 2dr coupé/convertible</b>	★★★★★
S5	155 4.9 11.7 4.4 9.7 3.0 349 369 40.5 26/33 1615 11.1.17

<b>A5 Sportback 4dr saloon</b>	★★★★★
2.0TFSI S line	155 5.7 15.1 5.3 17.2 2.5 249 273 42.2 30/41 1535 8.3.17

<b>A6 4dr saloon/5dr estate</b>	★★★★★
40TDI S line/Avant	149 8.4 22.6 7.5 - 3.1 201 295 51.0 39/50 1710 14.11.18

<b>A7 Sportback 5dr hatch</b>	★★★★★
50TDI Sport	155 5.8 14.9 5.3 - 2.8 282 457 49.0 29/53 1880 11.7.18

<b>TT 2dr coupé/convertible</b>	★★★★★
RS	155 3.6 8.4 3.0 7.8 2.7 394 354 35.1 27/37 1440 7.12.16

<b>E-tron 5dr SUV</b>	★★★★★
55quattro	124 5.4 13.7 4.2 2.5* 2.91 403 490 - 2.3/2.9† 2569 26.6.19

<b>Q2 5dr SUV</b>	★★★★★
1.4TFSI Sport	132 8.1 23.9 8.2 9.8 2.7 148 184 29.4 45/56 1265 9.11.16

<b>Q5 5dr SUV</b>	★★★★★
SQ5 quattro	155 4.5 11.6 4.1 9.2 2.72 296 295 33.4 27/35 1530 20.3.19

<b>RS 8 5dr SUV</b>	★★★★★
50TDI S line	152 6.9 19.1 6.6 10.1 2.8 282 443 44.9 29/40 2285 26.9.18

<b>R8 2dr coupé</b>	★★★★★
V10 Plus	205 3.1 6.7 2.6 5.7 2.8 602 413 26.8 15/23 1555 30.12.15

## BENTLEY

**Continental GT 2dr coupé**	★★★★★

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# ROAD TEST RESULTS

Make and model	Top speed 0-60mph	0-100mph	30-70mph	50-70mph	Braking 60-0mph	Power (hp)	Torque (lbft)	Mph/1000rpm	Mpg or equivalent; test average/ touring	Weight (kg)	TEST DATE	Make and model	Top speed 0-60mph	0-100mph	30-70mph	50-70mph	Braking 60-0mph	Power (hp)	Torque (lbft)	Mph/1000rpm	Mpg or equivalent; test average/ touring	Weight (kg)	TEST DATE
<b>LEXUS</b>																							
<b>LC 2dr coupé</b> ★★★★★	168	5.2	11.3	4.2	12.0	3.1	471	398	60.6	27/39	1970	18.10.17											
LC500 Sport+	168	5.2	11.3	4.2	12.0	3.1	471	398	60.6	27/39	1970	18.10.17											
<b>NX 5dr SUV</b> ★★★★★	300h	112	9.7	30.4	9.1	5.6*	2.7	194	na	-	32/38	1905	1.10.14										
<b>RC F 2dr coupé</b> ★★★★★	RCF	168	4.8	10.7	3.9	12.9	2.9	471	391	39	24/28	1765	18.2.15										
<b>ES 4dr saloon</b> ★★★★★	300h Takumi	112	8.7	21.8	7.6	4.6*	2.91	215	na	-	42/49	1742	6.2.19										
<b>LS 4dr saloon</b> ★★★★★	500h Prem AWD	155	5.9	15.4	5.3	12.4	2.8	295	258	36.9	30/42	2380	6.6.18										
<b>LOTUS</b>																							
<b>Elise 2dr roadster</b> ★★★★★	Cup 250	154	4.7	11.9	4.5	7.2	2.5	243	184	24.7	27/32	920	29.6.16										
<b>Evora 2dr coupé</b> ★★★★★	Evora S+0	172	4.5	11.3	4.0	6.8	2.4	345	295	34.8	21/26	1430	30.3.11										
<b>Exige S 2dr coupé</b> ★★★★★	Exige S	170	4.1	9.6	3.7	5.5	2.5	345	295	27	21/30	1176	3.4.13										
<b>MASERATI</b>																							
<b>Ghibli 4dr saloon</b> ★★★★★	Diesel	155	6.5	17.2	6.0	5.1	2.7	271	443	43.3	31/40	1835	12.3.14										
<b>Levante 5dr SUV</b> ★★★★★	Diesel	143	6.8	19.9	6.9	4.3	3.4	271	443	46	26/42	2205	30.11.16										
S Granlusso	164	5.1	12.7	4.5	-	2.73	424	478	39.8	16/24	2232	8.5.19											
<b>MAZDA</b>																							
<b>2 5dr hatch</b> ★★★★★	1.5 Sky'v-GSE	114	10.4	38.0	7.0	20.2	3.1	89	109	27.9	51/55	1050	22.4.15										
<b>3 4dr saloon/5dr hatch</b> ★★★★★	2.0 Skyactiv-X	134	9.1	24.7	9.1	14.7	2.89	177	165	29.1	40/57	1425	6.11.19										
<b>MX-5 2dr roadster</b> ★★★★★	1.5 SE-L Nav	127	8.4	24.8	7.9	14.7	3.3	129	111	24.5	46/49	1050	2.9.15										
<b>CX-3 5dr SUV</b> ★★★★★	1.5D SE-L Nav	110	10.3	34.7	10.3	10.3	-	104	199	34.8	59/60	1275	22.7.15										
<b>CX-5 5dr SUV</b> ★★★★★	2.2D Sport Nav	127	9.4	26.3	9.1	10.4	3.0	148	280	37.0	43/53	1594	28.6.17										
<b>MCLAREN</b>																							
<b>570S 2dr coupé</b> ★★★★★	3.8 V8	204	3.1	6.4	2.2	10.2	2.6	562	443	36.5	23/37	1440	30.3.16										
<b>600LT Spider 2dr convertible</b> ★★★★★	3.8 V8	201	2.9	6.1	2.1	-	2.52	592	457	36.5	17/30	1404	22.5.19										
<b>720S 2dr coupé</b> ★★★★★	4.0 V8	212	2.9	5.6	2.0	7.7	2.4	710	568	35.4	19/24	1420	24.5.17										
<b>Senna 2dr coupé</b> ★★★★★	4.0 V8	208	3.1	5.5	1.9	8.0	2.4	789	590	35.7	16/25	1345	10.10.18										
<b>P1 2dr coupé</b> ★★★★★	P1	217	2.8	5.2	2.2	6.0	2.3	903	664	36.0	19.6/-	-	7.5.14										
<b>MERCEDES-AMG</b>																							
<b>A-Class 5dr hatch</b> ★★★★★	A45 S 4Matic+	168	4.1	9.3	3.3	25.1	2.94	416	369	42.3	31/42	1661	4.3.20										
<b>C-Class 4dr saloon/2dr convertible/2dr coupé</b> ★★★★★	C63	155	4.4	9.7	3.4	7.5	2.7	469	479	38.1	19/25	1715	3.6.15										
C63 S C-vertible	155	4.6	10.2	3.4	7.1	2.7	503	516	35.6	21/27	1850	8.2.17											
C63 S Coupé	180	4.3	9.2	3.2	10.7	2.69	503	516	43.2	26/34	1745	24.4.19											
<b>CLS 4dr saloon</b> ★★★★★	CLS53 4Matic+	155	4.3	10.3	3.7	9.1	2.7	429	384	43.8	31/39	1980	17.10.18										
<b>GT 2dr coupé</b> ★★★★★	GT	193	3.6	7.8	2.8	5.5	2.5	503	479	34.7	20/29	1715	29.7.15										
R	198	3.6	7.3	2.7	4.6	2.4	577	516	30.7	19/23	1555	10.5.17											
<b>GT 4-Door Coupé 4dr coupé</b> ★★★★★	GT63 4Matic+	193	3.3	7.7	2.7	10.7	2.8	577	590	42.6	22/30	2135	13.3.19										
<b>SLC 2dr convertible</b> ★★★★★	SLC43	155	5.5	12.3	4.2	12.7	3.0	362	384	40.4	27/33	1595	6.7.16										
<b>GLC 5dr SUV</b> ★★★★★	GLC63 S 4Matic+	155	3.7	8.9	3.2	15.4	2.8	503	516	43.4	19/26	2020	13.6.18										
<b>MERCEDES-BENZ</b>																							
<b>A-Class 5dr hatch</b> ★★★★★	A200 Sport	139	8.7	22.4	7.9	-	3.2	161	184	33.6	39/57	1379	4.7.18										
<b>B-Class 5dr MPV</b> ★★★★★	B180 Sport	132	8.4	23.5	8.3	-	2.73	134	148	33.6	33/51	1405	3.4.19										
<b>CLA 4dr saloon</b> ★★★★★	CLA 250	155	6.8	17.1	6.1	11.5	2.88	221	258	-	34/49	1555	21.8.19										
<b>C-Class 4dr saloon/5dr estate</b> ★★★★★	C220 Bluetec	145	8.1	22.9	8.1	11.7	2.8	168	295	42.4	41/51	1700	23.7.14										
<b>E-Class 4dr saloon/5dr estate/2dr convertible/2dr coupé</b> ★★★★★	E400 Coupé	155	5.6	13.4	4.9	14.8	2.9	328	354	46.7	30/39	1845	14.6.17										
<b>S-Class 4dr saloon/2dr coupé</b> ★★★★★	S 350 Bluetec	155	7.3	19.0	6.8	3.9*	2.7	255	457	45.6	34/44	1975	16.10.13										
S 63 AMG Coupé	155	4.5	9.6	3.4	6.8	2.7	577	664	42.8	22/25	2070	3.12.14											
<b>GLA 5dr SUV</b> ★★★★★	GLA220 CDI SE	134	8.1	23.8	7.8	4.7	2.65	168	258	36.4	40/48	1535	14.5.14										
<b>GLC 5dr SUV</b> ★★★★★	GLC250d	143	7.8	23.5	7.8	15.7	3.2	201	369	46.9	39/43	1845	10.2.16										
<b>G-Class 5dr SUV</b> ★★★★★	G350d AMG Line	124	7.5	22.4	7.2	15.0	3.40	282	443	46.0	25/31	2451	17.7.19										
<b>GLS 5dr SUV</b> ★★★★★	GLS400 d 4Matic	148	6.5	17.5	6.0	10.7	3.00	326	516	46.2	30/38	2634	12.2.20										
<b>X-Class 4dr pick-up</b> ★★★★★	X250d 4Matic	109	11.2	38.9	11.6	-	3.2	187	332	31.3	27/36	2159	20.6.18										
<b>SL 2dr convertible</b> ★★★★★	SL500	155	4.3	9.9	3.6	6.5																	



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## ECONOMY EXPLAINED

Between the various figures produced on the old-style 'NEDC', transitional 'NEDC correlated' and new-style 'WLTP' lab emissions and fuel economy tests, it's become tricky to compare manufacturers' claimed efficiency on the latest new cars. When you see a fuel economy and CO<sub>2</sub> figure reference elsewhere, it's often without explanation.

So, to provide as fair and clear a basis for comparison as possible, you'll only ever read 'WLTP combined' fuel economy and CO<sub>2</sub> figures in Autocar's first drive reviews, features and comparison tests – and on these data pages. Those are the aggregated result of four lab tests carried out across as many different cruising speed ranges – although they're sometimes expressed as a range rather than as one specific figure to show the different results recorded by the heaviest and lightest available examples of the car in question (depending on optional equipment). Not all car makers have published these figures yet, however.

In road tests, you'll also see our own independently produced real-world fuel economy test results for comparison with the lab test claims. We produce an 'average', 'track' and 'touring' figure for each car we test – as often as possible on a brim-to-brim test basis. While 'average' represents the overall economy returned by a new car over a full road test, and 'track' is relevant only to intensive performance testing (the length and conditions of which can vary slightly), 'touring' gives the best guide of the kind of economy you might see from a car at a steady 70mph UK motorway cruise.

We do real-world efficiency and range testing on electric cars, too, expressing the former in terms of miles per kilowatt hour, as EV manufacturers do increasingly widely by convention.

## STAR RATINGS EXPLAINED

- ★★★★★ Inherently dangerous/unsafe. Tragically, irredeemably flawed.
- ★★★★☆ Appalling. Massively significant failings.
- ★★★★☆ Very poor. Fails to meet any accepted class boundaries.
- ★★★★☆ Poor. Within acceptable class boundaries in a few areas. Still not recommendable.
- ★★★★☆ Off the pace. Below average in nearly all areas.
- ★★★★☆ Acceptable. About average in key areas, but disappoints.
- ★★★★☆ Competent. Above average in some areas, average in others. Outstanding in none.
- ★★★★☆ Good. Competitive in key areas.
- ★★★★☆ Very good. Very competitive in key areas, competitive in secondary respects.
- ★★★★☆ Excellent. Near class-leading in key areas and in some ways outstanding.
- ★★★★★ Brilliant, unsurpassed. All but flawless.

	Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)
<b>ABARTH</b>					
<b>595 3dr hatch/2dr open £16,685-£25,495</b>				★★★★★	
The Fiat 500's Abarth makeover makes it a true pocket rocket. LxWxH 365x162x1485 Kerb weight 1070kg					
1.4 T-jet 145	143	130	7.8	37.2	134
1.4 T-jet 160 Trofeo	157	135	7.4	35.3	134
1.4 T-jet 165 Turismo	162	135	7.3	38.2	139
1.4 T-jet 180 Competizione	177	140	6.9	36.2	155
1.4 T-jet 180 Esseesse	177	140	6.7	36.2	155

	Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)
<b>695 3dr hatch/2dr open £23,895-£25,895</b>					
A convincing track-day 500 with decent dynamic ability, but overly firm ride spoils it. LxWxH 365x162x1485 Kerb weight 1045kg					
1.4 T-jet 180 Rivale	177	140	6.7	36.2	155

	Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)
<b>ALFA ROMEO</b>					
<b>Giulietta 5dr hatch £19,975-£25,730</b>				★★★★★	
Long in the tooth but still seductive, shame it's not rounded or lavish enough. LxWxH 4351x1798x1465 Kerb weight 1305kg					
1.4 TB20	118	121	9.4	36.2	164
1.6 JTDM-2 120	148	121	10.0	49.6	123-125
2.0 JTDM-2 170	168	133	8.3	47.9	TBC

	Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)
<b>Giulia 4dr saloon £33,595-£64,900</b>					
Handsome and special dynamically but lacks finesse and only comes as an auto. LxWxH 4643x1860x1436 Kerb weight 1429kg					
2.0 Turbo Petrol 200	197	146	6.6	36.2	153
2.0 Turbo Petrol 280	276	149	5.7	33.6	158
2.2 Turbo Diesel 160	158	137	8.2	53.3	128
2.2 Turbo Diesel 190	187	143	7.1	52.3	128
2.9 BiTurbo Quadrifoglio	503	191	3.9	27.2	TBC

	Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)
<b>Stelvio 5dr SUV £37,745-£70,900</b>					
Alfa's first SUV is a solid effort. Choosing the petrol version gives it charisma. LxWxH 4687x1903x1671 Kerb weight 1604kg					
2.2 Turbo Diesel 190	187	130	7.6	46.3	138
2.2 Turbo Diesel 190 Q4 AWD	187	130	7.6	44.1	147
2.2 Turbo Diesel 210 Q4 AWD	207	134	6.6	43.5	147
2.0 Turbo 200 Q4 AWD	197	134	7.2	30.4	176
2.0 Turbo 280 Q4 AWD	276	143	5.7	30.4	175
2.9 BiTurbo Quadrifoglio	503	197	3.8	TBC	TBC

	Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)
<b>ALPINA</b>					
<b>B3 S 5dr touring £63,000</b>				★★★★★	
Previously falling behind in the power stakes, but the recent facelift rectifies that. LxWxH 4632x1811x1431 Kerb weight 1705kg					
3.0 BiTurbo	433	188-190	4.3	TBC	TBC

	Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)
<b>B4 S 2dr coupé/open £73,100-£78,600</b>					
A refined version of the 4 Series that feels more at home on the track than the road. LxWxH 4640x1825x1373 Kerb weight 1690kg					
3.0 BiTurbo	433	189-190	4.2-4.3	TBC	TBC

	Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)
<b>B7 4dr saloon £121,850</b>					
A 7 Series with a power boost gives BMW a worthy challenger to the AMG S-Class. LxWxH 5250x1902x1491 Kerb weight 2060kg					
4.4 V8 BiTurbo	599	200-205	3.5-3.7	25.4	254

	Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)
<b>D5 S 4dr saloon £62,000</b>					
The excellent 5 Series receives some Alpina tweaking to make it a brilliant cruiser. LxWxH 4956x1868x1466 Kerb weight 1870kg					
3.0 BiTurbo	345	171	4.9	TBC	TBC

	Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)
<b>XD3 5dr SUV £57,900</b>					
Pleasant BMW SUV impressively enhanced with the usual Alpina toolkit. LxWxH 4732x1897x2015 Kerb weight 2015kg					
3.0 BiTurbo	330	158	4.9	TBC	TBC

	Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO<sub>2</sub> (g/km)



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Power (kW)  
Top speed (mph)  
0-60/0-200mph  
Economy (mpg)  
CO<sub>2</sub> (g/km)

<b>Q2 5dr SUV</b>	<b>£23,395–£37,820</b>	★★★★★
Audi's smallest SUV is a decent stepping stone from the A3 to the Q range. LxWxH 4191x1794x1608	Kerb weight 1205kg	
1.0 30 TFSI	114 122 10.3	44.8-46.3 137-142
1.5 35 TFSI	148 131 8.5	40.9-42.2 152-157
2.0 40 TFSI quattro	187 141 6.5	33.2-34.9 184-192
2.0 S Q2 TFSI	298 155 4.8	32.1-33.2 192-199
1.6 30 TDI	114 122 10.5	43.5-44.8 166-170
2.0 35 TDI quattro	148 131 8.1	44.1-46.3 160-168

<b>Q3 5dr SUV</b>	<b>£30,805–£47,130</b>	★★★★★
Typically refined and competent but feels more like an A3 than an Audi SUV. LxWxH 4388x1831x1608	Kerb weight 1385kg	
1.5 35 TFSI	148 128-131 9.2-9.6	36.7-37.7 169-176
2.0 40 TFSI quattro	187 136 7.4	30.4-30.7 208-210
2.0 45 TFSI quattro	227 144 6.3	31.0 205-207
2.0 35 TDI	148 128 9.2	44.1-44.8 165-167
2.0 35 TDI quattro	148 131 9.3	39.2-40.9 182-188
2.0 40 TDI quattro	188 137 8.0	37.7 196-197

<b>Q3 Sportback 5dr SUV</b>	<b>£36,365–£48,765</b>	★★★★★
A more sporting take on the compact SUV, with similarly stable handling. LxWxH 4500x1856x1567	Kerb weight 1460kg	
1.5 35 TFSI	148 126 9.6	47.9-48.7 134-132
2.0 45 TFSI quattro	227 144 6.5	37.7 171
2.0 35 TDI	148 126 9.3	50.4-51.4 148-146

<b>Q5 5dr SUV</b>	<b>£42,095–£55,035</b>	★★★★★
Appealing combination of Audi allure, affordable SUV practicality and attractiveness. LxWxH 4663x1893x1659	Kerb weight 1720kg	
2.0 45 TFSI quattro	242 147 6.4	30.4-32.5 198-211
2.0 40 TDI quattro	187 136 8.1	36.2-38.2 193-204
2.0 50 TFSI e	249 148 6.1	128.4 49
3.0 V6 50 TDI S Q5 quattro	342 155 5.1	TBC TBC

<b>Q7 5dr SUV</b>	<b>£54,070–£95,060</b>	★★★★★
Unengaging to drive and light on feel, but the cabin is both huge and classy. LxWxH 5052x1968x1740	Kerb weight 2060kg	
3.0 V6 45 TDI quattro	228 142 7.3	32.5-33.6 220-228
3.0 V6 50 TDI quattro	282 152 6.3	32.1-33.2 221-231
4.0 V8 S Q7 TDI	429 155 4.8	37.2 200

<b>Q8 5dr SUV</b>	<b>£67,760–£104,990</b>	★★★★★
Striking and effective coupé-SUV range-topper leaves us wanting more. LxWxH 4986x1995x1705	Kerb weight 2145kg	
3.0 V6 55 TFSI quattro	335 155 5.9	26.2-25.7 246-249
3.0 V6 50 TDI quattro	282 152 6.3	32.5-32.8 225-228
4.0 V8 S Q8 TDI	429 155 4.8	36.2 205

<b>TT 2dr coupé</b>	<b>£32,140–£53,905</b>	★★★★★
Still serves up plenty of pace, style and usability for the money. It's better to drive, too. LxWxH 4191x1966x1376	Kerb weight 1365kg	
2.0 40 TFSI	194 155 6.6	40.9 155-156
2.0 45 TFSI	242 155 5.8-5.9	39.8 161-162
2.0 45 TFSI quattro	242 155 5.2	35.3 181-182
2.0 TTS	302 155 4.5	34.9-35.3 182-183
2.5 TTRS	395 155 3.7	30.7-31.0 207-209

<b>TT Roadster 2dr open</b>	<b>£33,890–£55,655</b>	★★★★★
Plenty of pace and driver reward, along with prestige and design-icon style. LxWxH 4191x1966x1355	Kerb weight 1455kg	
2.0 40 TFSI	194 155 6.9	39.8 160-162
2.0 45 TFSI	242 155 6.0-6.1	38.7 165-166
2.0 45 TFSI quattro	242 155 5.5	34.0-34.4 187-188
2.0 TTS	302 155 4.8	34.0 187-188
2.5 TTRS	395 155 3.9	29.7-30.1 213-215

<b>R8 2dr coupé</b>	<b>£128,295–£154,195</b>	★★★★★
Usable but no less involving or dramatic for it. V10 is deliciously brutal. LxWxH 4426x1940x1240	Kerb weight 1590kg	
5.2 V10 FSI quattro	532 198 3.5	21.4-21.6 297-298
5.2 V10 FSI Plus quattro	601 205 3.2	21.2-21.4 299-301
5.2 V10 FSI quattro	532 197 3.6	21.2 301-302
5.2 V10 FSI Plus quattro	601 204 3.3	20.9-21.1 304-305

<b>BAC</b>		
<b>Mono</b> 0dr open	<b>£165,125</b>	★★★★★

An F-22 Raptor for the road, only significantly better built.

LxWxH 3952x1836x1110	Kerb weight 580kg
2.5 VVT	TBC
305 170 2.8	TBC
	TBC

**BENTLEY**

<b>Continental GT</b> 2dr coupé	<b>£148,800–£159,900</b>	★★★★★
Refined and improved in every area, making the Conti a superb grand tourer. LxWxH 4850x1966x1405	Kerb weight 2244kg	
4.0 V8	542 198 3.9	TBC TBC
6.0 W12	626 207 3.6	24.1 308

<b>Continental GTC</b> 2dr open	<b>£163,700–£176,000</b>	★★★★★
Immensely capable and refined open-top cruiser with effortless performance. LxWxH 4850x1966x1405	Kerb weight 2244kg	
4.0 V8	505 184 5.1-5.3	17.4 365
6.75 V8 Speed	530 190 4.9	17.4 365

<b>Mulsanne</b> 4dr saloon	<b>£234,000–£280,500</b>
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	Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)		Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)		Power (kW)	Top speed (mph)	0-60/62mph	Economy (mpg)	CO <sub>2</sub> (g/km)		
1.0 T-GDI 120 2WD	118	112	12.0	44.1-44.8	TBC		1.0 GSE T3 120	118	115	11.2	38.2	TBC		2.0 GDI	290	143	3.9	TBC	TBC
1.6 T-GDI 177PS 4WD	175	127	7.9	34.0-33.6	TBC		1.3 GSE T4 150	148	122	9.4	38.2-39.8	TBC		2.0 GT	280	143	4.1	TBC	TBC
1.6 CRDI 115 2WD	113	114	10.7	55.4-56.5	TBC		1.6d MultiJet II 120	118	111	10.2	45.6-48.7	TBC							
1.6 CRDI 136 2WD	134	119	10.2	52.3	TBC		2.0d MultiJet II 140 4WD	138	113	9.5-10.2	37.7-40.4	TBC							
Electric 39kWh	134	96	9.6	TBC	0		2.0d MultiJet II 170 4WD	167	122	8.9	35.8	TBC							
Electric 64kWh	201	104	7.6	TBC	0														
<b>Nexo 5dr SUV £65,995</b>							<b>Renegade 5dr SUV £23,500-£31,400</b>							<b>KTM X-Bow Odr open £57,345-£70,717</b>					
Impressive effort that heads in the right direction for fuel cell cars. LxWxH 4670x2060x1640 Kerb weight 1814kg 95kW fuel cell 161 130 9.6 42mpkg 0																			
<b>TUCSON 5dr SUV £22,045-£34,945</b>							<b>Cherokee 5dr SUV £35,750</b>							<b>LAMBORGHINI Huracán 2dr coupé £162,900-£238,000</b>					
Classy, roomy cabin and predictable handling. A very competitive SUV. LxWxH 4475x1850x1650 Kerb weight 1379kg																			
1.6 GDI 132PS	130	113	11.5	35.3	TBC		<b>Grand Cherokee 5dr SUV £49,880</b>							<b>RX 5dr SUV £49,700-£61,700</b>					
1.6 T-GDI 177PS	175	125-128	8.9-9.2	34.9-36.2	TBC		<b>Wrangler 2dr/4dr SUV £44,865-£48,365</b>							<b>UX 5dr SUV £29,905-£40,355</b>					
1.6 CRDI 115PS	113	109	13.7	48.7-49.6	TBC		<b>Santa Fe 5dr SUV £33,425-£43,295</b>							<b>LOTUS Elise 2dr open £41,655-£49,555</b>					
1.6 CRDI 136PS	134	114-116	10.6-12.0	45.6-47.1	TBC		<b>Another big Korean SUV with lots of space for not a lot of cash. Slick and comfy. LxWxH 4700x1880x1675 Kerb weight 1939kg</b>							<b>Range Rover Evoque 5dr SUV £31,295-£49,565</b>					
2.0 CRDI 185PS	182	125	9.5	40.9	TBC		<b>2.2d MultiJet II 200 4WD</b>	197	114	9.5	28.8-30.4	TBC		<b>Elise 2dr open £41,655-£49,555</b>					
<b>JAGUAR XE 4dr saloon £31,505-£45,640</b>							<b>Picanto 5dr hatch £9720-£14,720</b>							<b>Range Rover Velar 5dr SUV £45,260-£86,685</b>					
Tops the pile thanks to outstanding driver appeal. Poised and engaging but refined. LxWxH 4672x1967x1416 Kerb weight 1450kg																			
2.0d 163	160	132-133	8.3-8.9	47.8-50.7	TBC		<b>Rio 5dr hatch £12,220-£18,010</b>							<b>Exige 2dr coupé £62,285-£103,285</b>					
2.0d 180	177	140	7.6-7.9	45.7-51.1	TBC		<b>Looks great and is well-priced, but nowhere near its European rivals. LxWxH 4065x1725x1445 Kerb weight 1155kg</b>							<b>Evora 2dr coupé £88,065</b>					
2.0d 180 AWD	177	140	7.8	40.8-44.7	TBC		<b>1.0 MPI</b>	66	100	13.8	49.6-50.4	127-129		<b>Ghibli 4dr saloon £53,415-£57,325</b>					
2.0d 240 AWD	236	155	6.1	38.9-42.5	TBC		<b>1.0-T-GDI</b>	99	112	10.1	48.7	133		<b>Range Rover Sport 5dr SUV £68,155-£101,810</b>					
2.0t 200	197	148	7.2	32.5-35.1	TBC		<b>1.25 MPI</b>	83	100-107	11.6-13.2	42.2-49.6	129-151		<b>Range Rover Evoque 5dr SUV £31,295-£49,565</b>					
2.0t 250	246	155	6.2	32.6-25.1	TBC		<b>1.0-T-GDI 99</b>	99	115	10.3	48.7	132-133		<b>Range Rover Velar 5dr SUV £45,260-£86,685</b>					
2.0t 300 AWD	295	155	5.4	30.0-33.2	TBC		<b>1.0-T-GDI 118</b>	118	118	9.8	44.8-47.1	137-141		<b>Range Rover Sport 5dr SUV £68,155-£101,810</b>					
<b>XF 4dr saloon £34,950-£53,035</b>							<b>1.0-T-GDI 118</b>	138	128-130	8.6-8.9	43.5-46.3	139-148		<b>Range Rover Evoque 5dr SUV £31,295-£49,565</b>					
Outstandingly broad-batted dynamically, plus a pleasant cabin. LxWxH 4954x1987x1457 Kerb weight 1545kg							<b>1.0-T-GDI 138</b>	201	142	7.5	38.2	169		<b>Range Rover Velar 5dr SUV £45,260-£86,685</b>					
2.0d 163	160	132	8.7	46.1-50.4	TBC		<b>1.6 CRDI 114</b>	114	118	10.6	57.6-58.9	126-129		<b>Exige 2dr coupé £62,285-£103,285</b>					
2.0d 180	177	136	8.0-8.1	44.8-50.9	TBC		<b>1.6 CRDI 134</b>	134	122	10.2	57.6	129		<b>Evora 2dr coupé £88,065</b>					
2.0d 180 AWD	177	136	8.4	40.2-44.4	TBC		<b>Ceed Sportswagon 5dr estate £19,295-£28,600</b>							<b>Ghibli 4dr saloon £53,415-£57,325</b>					
2.0d 240 AWD	236	153	6.5	38.5-42.7	TBC		<b>All of the above, but with cavernous, more practical load space. LxWxH 4600x1800x1465 Kerb weight 1389kg</b>							<b>GranTurismo 2dr coupé £92,230-£107,865</b>					
3.0d V6 300	295	155	6.2	40.8-43.2	TBC		<b>1.0-T-GDI 118</b>	118	118	10.9	47.1	136-137		<b>Range Rover Sport 5dr SUV £68,155-£101,810</b>					
2.0t 250	246	152	6.6	31.5-34.4	TBC		<b>1.4-T-GDI 138</b>	138	128-130	8.6-8.9	43.5-46.3	139-148		<b>Range Rover Velar 5dr SUV £45,260-£86,685</b>					
2.0t 300	295	155	5.8	29.9-32.6	TBC		<b>1.6 CRDI 114</b>	114	118	10.6	57.6-58.9	127-132		<b>Range Rover Sport 5dr SUV £68,155-£101,810</b>					
<b>XJ 4dr saloon £62,360-£83,105</b>							<b>Proceed 5dr hatch £23,840-£28,140</b>							<b>Range Rover Sport 5dr SUV £68,155-£101,810</b>					
Mixes dynamism and refinement so well, but not as spacious or cossetting as some. LxWxH 5130x1899x1460 Kerb weight 1835kg																			
3.0d V6 300	295	155	6.2	35.7-36.3	TBC		<b>Optima 4dr saloon £22,260-£25,700</b>							<b>Range Rover Sport 5dr SUV £68,155-£101,810</b>					
<b>F-Type 2dr coupé £51,925-£113,085</b>							<b>Looks the part but is well off the pace set by its European rivals. LxWxH 4855x1860x1465 Kerb weight 1590kg</b>							<b>Range Rover Sport 5dr SUV £68,155-£101,810</b>					
A full-blooded assault on Porsche's backyard, with noise, power and beauty. LxWxH 4482x1923x1311 Kerb weight 1525kg							<b>1.0-T-GDI 134</b>	130	115	10.6	TBC	TBC		<b>Range Rover Sport 5dr SUV £68,155-£101,810</b>					
2.0t 300	295	155	5.7	30.3-31.2	TBC		<b>1.6 CRDI 201</b>	201	122	7.5	TBC	TBC		<b>Range Rover Sport 5dr SUV £68,155-£101,810</b>					
3.0s V6 340	335	161	5.3-5.7	25.1-28.3	TBC		<b>1.6 CRDI 134</b>	134	112-113	10.7-10.8	TBC	TBC		<b>Range Rover Sport 5dr SUV £68,155-£101,810</b>					
3.0s V6 380	374	171	4.9-5.5	24.6-26.6	TBC		<b>27kWh Electric Drive</b>	109	90	11.0	TBC	0		<b>Range Rover Sport 5dr SUV £68,155-£101,810</b>					
3.0s V6 380 AWD	374	171	5.1	25.0-25.3	TBC		<b>Optima 4dr saloon £22,260-£25,700</b>							<b>Range Rover Sport 5dr SUV £68,155-£101,810</b>					
5.0s V8 550 R AWD	542	186	4.1	25.7-25.9	TBC</														

	Power (kW)	Top speed (mph)	0-60/0-200km/h	Economy (mpg)	CO <sub>2</sub> (g/km)		Power (kW)	Top speed (mph)	0-60/0-200km/h	Economy (mpg)	CO <sub>2</sub> (g/km)		Power (kW)	Top speed (mph)	0-60/0-200km/h	Economy (mpg)	CO <sub>2</sub> (g/km)
<b>CX-5 5dr SUV £24,795–£34,395</b>	★★★★★																
Offers powerful diesel engines and strong performance, plus a welcoming interior. <b>LxWxH</b> 4550x1840x1675 <b>Kerb weight</b> 1575kg																	
2.0 Skyactiv-G 165	162	125	10.3	36.7–38.2	TBC												
2.2 Skyactiv-D 150	148	112–127	9.4–10.3	43.5–49.6	TBC												
2.2 Skyactiv-D 184	181	129	9.6	39.8–42.8	TBC												
<b>MX-5 2dr open £18,995–£25,795</b>	★★★★★																
Brilliantly packaged, priced and perfectly poised but more vibrant than the original. <b>LxWxH</b> 3915x1735x1225 <b>Kerb weight</b> 1050kg																	
1.5 Skyactiv-G 132	129	127	8.3	44.1	TBC												
2.0 Skyactiv-G 184	181	136	6.5	40.4	TBC												
<b>MX-5 RF 2dr open £22,595–£29,195</b>	★★★★★																
Remains perfectly poised and vibrant, even with a folding metal roof. <b>LxWxH</b> 3915x1735x1230 <b>Kerb weight</b> 1090kg																	
1.5 Skyactiv-G 132	129	126	8.6	44.1	TBC												
2.0 Skyactiv-G 184	181	124–126	7.9–8.7	37.7–40.4	TBC												
<b>McLAREN</b>																	
<b>540C 2dr coupé £126,055</b>	★★★★★																
The affordable end of McLaren's spectrum isn't any less enthralling to drive. <b>LxWxH</b> 4530x2095x1202 <b>Kerb weight</b> 1449kg																	
3.8 V8	533	199	3.5	23.2	276												
<b>570S 2dr coupé/open £145,305–£164,750</b>	★★★★★																
Blisteringly fast and exciting supercar-slaver with hugely appealing handling. <b>LxWxH</b> 4530x2095x1202 <b>Kerb weight</b> 1440kg																	
3.8 V8	562	204	3.1	23.2	276												
<b>570GT 2dr coupé £154,000</b>	★★★★★																
The 570GT retains the lusty, fast appeal of its sister car, even with added practicality. <b>LxWxH</b> 4530x2095x1201 <b>Kerb weight</b> 1498kg																	
3.8 V8	562	204	3.3	23.2	276												
<b>600LT 2dr coupé £185,500</b>	★★★★★																
Lighter, faster and more athletic than the 570S, McLaren at its very best. <b>LxWxH</b> 4604x2095x1191 <b>Kerb weight</b> 1356kg																	
3.8 V8	592	204	2.9	23.2	277												
<b>720S 2dr coupé £218,020</b>	★★★★★																
The start of an era for McLaren and what a way to begin it is. <b>LxWxH</b> 4543x2059x1196 <b>Kerb weight</b> 1419kg																	
4.0 V8	710	212	2.9	23.2	276												
<b>GT 2dr coupé £163,000</b>	★★★★★																
Woking's most user-friendly car to date is still a McLaren first and foremost. <b>LxWxH</b> 4683x2095x1213 <b>Kerb weight</b> 1530kg																	
4.0 V8	612	203	3.2	23.7	270												
<b>Senna 2dr coupé £750,000</b>	★★★★★																
Astounding circuit performance made superbly accessible. <b>LxWxH</b> 4744x2155x1229 <b>Kerb weight</b> 1309kg																	
4.0 V8	789	208	2.8	22.7	280												
<b>MERCEDES-BENZ</b>																	
<b>A-Class 5dr hatch £28,075–£35,580</b>	★★★★★																
A little bit of luxury in a desirable, hatchback-sized package. <b>LxWxH</b> 4419x1992x1440 <b>Kerb weight</b> 1445kg																	
1.3 A180	136	134	9.2	42.2–47.9	TBC												
1.3 A200	163	140	8.2	40.9–47.9	TBC												
2.0 A220	187	149	6.9	37.7–41.5	TBC												
2.0 A220 4Matic	187	146	6.9	35.8–39.8	TBC												
2.0 A250	224	155	6.2	37.1–41.5	TBC												
2.0 AMG A35 4Matic	302	155	4.7	33.6–35.8	TBC												
1.5 A180d	116	126	10.5	53.3–61.4	TBC												
2.0 A200d	148	137	8.1	53.3–58.9	TBC												
2.0 A220d	187	146	7.0	52.3–57.7	TBC												
<b>A-Class Saloon 4dr saloon £26,725–£36,485</b>	★★★★★																
Larger, more grown-up A-Class adds premium touch to smallest Merc saloon. <b>LxWxH</b> 4549x1796x1446 <b>Kerb weight</b> 1465kg																	
1.3 A180	133	134	8.9	42.8–48.7	TBC												
1.3 A200	161	143	8.1–8.3	42.8–48.7	TBC												
2.0 A220	188	150	7.0	38.2–42.2	TBC												
2.0 A220 4Matic	188	147	7.0	36.2–40.9	TBC												
2.0 A250	222	155	6.3	38.2–42.2	TBC												
2.0 AMG A35	302	155	4.8	32.9–36.7	TBC												
1.5 A180d	114	128	10.6	56.5–64.2	TBC												
<b>B-Class 5dr hatch £26,975–£32,375</b>	★★★★★																
A slightly odd prospect, but practical and classy nonetheless. <b>LxWxH</b> 4393x1786x1557 <b>Kerb weight</b> 1395kg																	
1.3 B180	136	132	9.0	40.4–47.1	TBC												
1.3 B200	163	139	8.2	39.8–46.3	TBC												
1.5 B180d	116	124	10.7	51.4–60.1	TBC												
2.0 B200d	148	136	8.3	51.4–57.7	TBC												
2.0 B220d	187	145	7.2	50.4–56.5	TBC												
<b>C-Class 4dr saloon £30,845–£75,733</b>	★★★★★																
Merc ramps up the richness, but the engines and dynamics aren't refined enough.																	

		Power (kW)	Top speed (mph)	0-60/0-200km/h	Economy (mpg)	CO <sub>2</sub> (g/km)
1.5 dCI 110		108	109	11.2	49.6	TBC
<b>Qashqai 5dr SUV £19,995–£31,145</b>	★★★★★					
The defining modern crossover. The Mk2 is better in all areas, hence its popularity. <b>LxWxH</b> 4394x1806x1590 <b>Kerb weight</b> 1331kg						
1.3 DIG-T 140	138	120	10.5	40.1–41.4	TBC	
1.3 DIG-T 160	158	123–124	8.9–9.9	40.0–41.4	TBC	
1.5 dci 115	113	112	12.3	51.9–53.7	TBC	
1.7 dci 150	148	119	9.5	46.4–50.2	TBC	
<b>X-Trail 5dr SUV £29,930–£37,525</b>	★★★★★					
There aren't many cheaper ways of owning an SUV. Has a better range of engines, too. <b>LxWxH</b> 4640x1820x1710 <b>Kerb weight</b> 1505kg						
1.6 dci 130	128	111–116	10.5–11.4	TBC	TBC	
1.6 dci 130 4WD	128	115	11.0	TBC	TBC	
1.6 DIG-T 163	160	124	9.7	TBC	TBC	
2.0 dci 177	174	123	9.6	TBC	TBC	
2.0 dci 177 4WD	174	121–126	9.4–10.0	TBC	TBC	
<b>370Z 2dr coupé £29,805–£40,305</b>	★★★★★					
Old-school and profoundly mechanical coupé. The Healey 3000 of today - but meaner. <b>LxWxH</b> 4265x1845x1315 <b>Kerb weight</b> 1496kg						
3.7 V6	323	155	5.3	23.3–23.6	TBC	
3.7 V6 Nismo	339	155	5.2	23.2	TBC	
<b>GT-R 2dr coupé £81,995–£151,995</b>	★★★★★					
Monstrously fast Nissan has been tweaked and sharpened. Still a blunt object, though. <b>LxWxH</b> 4710x1895x1370 <b>Kerb weight</b> 1725kg						
3.8 V6	562	196	TBC	20.2	TBC	
3.8 V6 Nismo	591	196	TBC	19.6	TBC	
<b>NOBLE</b>						
<b>M600 2dr coupé £248,000–£287,800</b>	★★★★★					
Deliciously natural and involving; a bit ergonomically flawed. <b>LxWxH</b> TBC <b>Kerb weight</b> 1198kg						
4.4 V8	662	225	TBC	TBC	TBC	
<b>PEUGEOT</b>						
<b>108 5dr hatch £20,534</b>	★★★★★					
Good electric powertrain; looks extremely old hat against better EV rivals. <b>LxWxH</b> 3474x1475x1608 <b>Kerb weight</b> 1120kg						
47kW	62	81	15.9	TBC	0	
<b>108 3dr/5dr hatch £9690–£14,985</b>	★★★★★					
Sister car to the Aygo - and a distant second to most city car rivals. <b>LxWxH</b> 3475x1615x1460 <b>Kerb weight</b> 840kg						
1.0 72	71	100	13.0	53.5–57.3	TBC	
1.0 72 2-Tronic	71	100	15.2	51.6–55.0	TBC	
<b>208 3dr/5dr hatch £14,900–£18,735</b>	★★★★★					
A big improvement for Peugeot, if not for the supermini class. <b>LxWxH</b> 3475x1615x1460 <b>Kerb weight</b> 1065kg						
1.2 PureTech 82	79	109–111	12.2–14.5	46.6–51.5	TBC	
1.2 PureTech 110	107	118	9.8–9.6	39.1–46.5	TBC	
1.5 BlueHDi 100	102	117	10.7	55.6–67.7	TBC	
<b>308 5dr hatch £20,000–£29,920</b>	★★★★★					
Classy all-round appeal makes it a serious contender, but rear space is a little tight. <b>LxWxH</b> 4253x1804x1457 <b>Kerb weight</b> 1190kg						
1.2 PureTech 110	107	117	11.1	40.4–47.7	TBC	
1.2 PureTech 130	126	128–129	9.1–9.6	41.3–48.9	TBC	
1.6 PureTech 225	224	146	7.4	36.9–40.1	TBC	
1.6 PureTech 260	259	155	6.0	37.8	TBC	
1.6 BlueHDi 100	99	112	12.2	54.9–63.8	TBC	
1.5 BlueHDi 130	126	127	9.8	53.2–62.7	TBC	
2.0 BlueHDi 180 EAT8	175	140	8.2	45.0–49.4	TBC	
<b>308 SW 5dr estate £20,950–£29,330</b>	★★★★★					
Estate bodystyle enjoys the classy appeal of the hatchback. <b>LxWxH</b> 4585x1563x1472 <b>Kerb weight</b> 1190kg						
1.2 PureTech 110	107	117	11.6	40.4–47.7	TBC	
1.2 PureTech 130	126	127	9.5–10.0	41.3–48.9	TBC	
1.6 PureTech 225	224	146	7.5	36.9–40.1	TBC	
1.5 BlueHDi 100	99	111	12.3	54.9–63.8	TBC	
1.5 BlueHDi 130	126	126	10.0	53.2–62.7	TBC	
2.0 BlueHDi 180 EAT8	178	139	8.4	45.0–49.4	TBC	
<b>508 4dr saloon £25,039–£37,439</b>	★★★★★					
Stylish and likeable but lacking the polish of more premium rivals. <b>LxWxH</b> 4750x1859x1430 <b>Kerb weight</b> 1535kg						
1.6 PureTech 180	178	143	7.9	38.0–41.8	TBC	
1.6 PureTech 225	223	155	7.1	36.3–39.8	TBC	
1.5 BlueHDi 130	129	129	9.4–9.7	51.4–59.8	TBC	
2.0 BlueHDi 160	158	143	8.4	45.2–51.1	TBC	
2.0 BlueHDi 180	174	146	8.0	45.0–50.6	TBC	
<b>508 SW 5dr estate £26,845–£40,944</b>	★★★★★					
Bodystyle takes the edge off the 508's style yet doesn't fully address practicality. <b>LxWxH</b> 4778x1859x1420 <b>Kerb weight</b> 1430kg						
1.6 PureTech 180	178	140	8.0	38.0–41.8	156	
1.6 PureTech 225	223	153	7.4	36.3–39.8	167	
1.5 BlueHDi 130	128	129	9.9–10.1	51.4–59.8	128–131	
2.0 BlueHDi 160	159	140	8.5	45.2–51.1	149	
<b>2008 5dr SUV £17,730–£24,490</b>	★★★★★					
Efficient and well-mannered but facelift still leaves it short on space and style. <b>LxWxH</b> 4159x1829x1556 <b>Kerb weight</b> 1045kg						
1.2 PureTech 82	79	105	13.5	43.8–46.8	TBC	
1.2 PureTech 110	107	117–119	9.9–10.3	39.1–44.8	TBC	
1.2 PureTech 130	126	124	9.3	44.4–49.9	TBC	
1.6 BlueHDi 100	96	112	11.3	TBC	TBC	
1.6 BlueHDi 120	116	119	9.6	52.9–58.2	TBC	
<b>3008 5dr SUV £24,575–£36,845</b>	★★★★★					
Cleverly packaged Peugeot offers just enough SUV DNA to make the difference. <b>LxWxH</b> 4447x2098x1624 <b>Kerb weight</b> 1250kg						
1.2 PureTech 130	126	117	10.5–10.8	36.5–43.6	TBC	
1.6 PureTech 180	178	136	8.0	35.2–39.6	TBC	
1.5 BlueHDi 130	126	119	9.5	48.0–56.3	TBC	
2.0 BlueHDi 180	175	131	8.9	42.3–47.1	TBC	
<b>5008 5dr SUV £26,725–£38,995</b>	★★★★★					
Less MPV, more SUV, and shares its siblings' good looks. Competent to drive, too. <b>LxWxH</b> 4641x1844x1640 <b>Kerb weight</b> 1511kg						
1.2 PureTech 130	126	117	10.4–10.9	36.5–44.2	TBC	
1.6 PureTech 180	178	135	8.3	35.2–39.6	TBC	
1.5 BlueHDi 130	129	119	10.7	48.0–56.3	TBC	
2.0 BlueHDi 180	175	131	9.1	42.3–47.1	TBC	
<b>PORSCHE</b>						
<b>718 Boxster 2dr open £46,651–£73,405</b>	★★★★★					
Our idea of drop-top heaven. Exceptional to drive, whether cruising or hurrying. <b>LxWxH</b> 4379x1801x1280 <b>Kerb weight</b> 1335kg						
2.0	290	170	4.9–5.1	31.4–33.2	TBC	
2.0T	296	170	4.7–5.3	31.4–32.8	TBC	

		Power (kW)	Top speed (mph)	0-60/0-200km/h	Economy (mpg)	CO <sub>2</sub> (g/km)
2.5 S		339	177	4.4–4.6	291–30.7	TBC
2.5 GTS		355	180	4.3–4.6	28.5–30.4	TBC
4.0 Spyder		414	187	4.4	25.7	TBC
<b>718 Cayman 2dr coupé £44,790–£75,348</b>	★★★★★					
Scalpel-blade incisiveness, supreme balance and outstanding driver involvement. <b>LxWxH</b> 4379x1801x1295 <b>Kerb weight</b> 1335kg						
2.0	290	170	4.9–5.1	31.4–33.2	TBC	
2.0T	296	170	4.9–5.3	31.4–32.8	TBC	
2.5 S		339	177	4.4–4.6	291–30.7	TBC
2.5 GTS		355	180	4.3–4.6	28.5–30.7	TBC
4.0 GT4		414				

## GREATEST ROAD TESTS OF ALL TIME



### FORD FOCUS TESTED 28.10.98

After the mediocrity of the 1990s Escort, Ford's clean-sheet design with the Focus revolutionised the family hatchback market with its superb chassis and blend of refinement and keen pricing.

With the Focus, Ford opted for an expensive but sophisticated multi-link rear suspension set-up that, in combination with an agile and stiff chassis, provided ride control that faded out almost any interference before it reached the interior - the likes of which had never been seen before on a circa-£15,000 hatchback.

With the Focus's precise steering, sharp turn-in and limited body roll, the generic family hatch had never handled so well. The 1.8-litre petrol engine was refined and had good torque exactly where you needed it in the rev range, giving the Focus a useful degree of flexibility.

While the Focus never quite reached the standards of the Volkswagen Golf inside, its interior design was fresh and modern next to that of the Escort. It also trounced all other rivals ergonomically, with more usable leg, head and luggage room. Next to the Golf, though, the Focus was well priced, with the top spec 1.8 Zetec - including air-con, ABS and traction control - costing only £100 more than the base Golf.

**FOR** Price, dynamic ability, ride quality  
**AGAINST** Interior not up to Golf standards



### FACTFILE

Price £15,350 Engine 4 cyls in line, 1796cc, petrol Power 114bhp at 5750rpm Torque 116lb ft at 3750rpm 0-60mph 9.5sec 0-100mph 30.5sec Standing quarter mile 17.1sec, 81mph 50-0mph na 60-0mph na 70-0mph na Top speed 118mph Economy 29.2mpg

### WHAT HAPPENED NEXT...

Unsurprisingly, when you consider our glowing verdict, the original Focus proved a huge success, revitalising Ford in the UK and spawning highly regarded ST and RS performance models. The strikingly angular Mk2 model arrived in 2004, maintaining an emphasis on dynamics, and the original Focus theme continued through the Mk3 (briefly the global best-selling car) to 2018's Mk4.

	Power (kW)	Top speed (mph)	0-60/0-120mph	Economy (mpg)	CO <sub>2</sub> (g/km)		Power (kW)	Top speed (mph)	0-60/0-120mph	Economy (mpg)	CO <sub>2</sub> (g/km)	
<b>SMART</b>												
<b>Fortwo 3dr hatch/open</b> £21,195-£23,930	★★★★★											
Pricey, EV-only two-seater has urban appeal but is short on performance. LxWxH 2695x1663x1555 Kerb weight 1085kg												
Electric Drive	79	81	11.5-11.8	TBC	0							
<b>Forfour 5dr hatch</b> £21,690-£22,285	★★★★★											
Four doors give the Smart more mainstream practicality. Still expensive, though. LxWxH 3495x1665x1554 Kerb weight 1200kg												
Electric Drive	79	81	12.7	TBC	0							
<b>SSANGYONG</b>												
<b>Tivoli 5dr SUV</b> £14,495-£18,495	★★★★★											
Trails the Duster as the best-value small crossover - but not by much. LxWxH 4195x1795x1590 Kerb weight 1270kg												
1.6 128	126	99-106	11.0-12.0	35.3-38.2	TBC							
1.6d 115	113	107-109	12.0	45.3-54.3	TBC							
<b>Tivoli XLV 5dr SUV</b> £19,745-£22,245	★★★★★											
Now grown in size for more practicality but that doesn't increase the Tivoli's appeal. LxWxH 4440x1798x1635 Kerb weight 1405kg												
1.6 128	126	99-106	11.0-12.0	34.9-37.2	TBC							
1.6d 115	113	107-109	12.0	42.8-51.4	TBC							
<b>Korando 5dr SUV</b> £19,995-£31,995	★★★★★											
Competitive towing capabilities and generous kit, but still lacks dynamics. LxWxH 4450x1870x1629 Kerb weight 1610kg												
1.5 GDI-Turbo	161	118-120	12.0	TBC	TBC							
1.6L 2WD	133	112	12.0	48.7	TBC							
1.6L 4WD	133	112	12.0	43.5	TBC							
<b>Musso 5dr SUV</b> £25,131-£35,031	★★★★★											
Practical pick-up has a refined engine and direct steering, but ride needs refinement. LxWxH 5095x1950x1840 Kerb weight 2155kg												
2.2d 181	178	115-121	12.2	TBC	TBC							
<b>Rexton 5dr SUV</b> £28,995-£38,995	★★★★★											
A vast improvement. Better on the road but without ditching its agricultural roots. LxWxH 4850x1960x1825 Kerb weight 2102kg												
2.2d 181	178	115	11.3-11.9	TBC	TBC							
<b>Turismo 5dr MPV</b> £21,495-£27,995	★★★★★											
Incredibly ungainly but offers huge real estate for the money. LxWxH 5130x1915x1850 Kerb weight 215kg												
2.2d 178	175	108-116	TBC	TBC	TBC							
<b>SUBARU</b>												
<b>Impreza 5dr hatch</b> £24,310-£25,010	★★★★★											
Appealing hatchback has been steadily improved but still feels old-fashioned. LxWxH 4415x1740x1465 Kerb weight 1374kg												
1.6i	112	112	12.4	35.9	TBC							
2.0i	153	127	9.8	TBC	TBC							
<b>Levorg 5dr estate</b> £30,010	★★★★★											
Impressively practical but only offered with an automatic gearbox and one trim. LxWxH 4690x1780x1490 Kerb weight 1568kg												
1.6i	167	130	8.9	TBC	TBC							
<b>XV 5dr SUV</b> £25,310-£28,510	★★★★★											
No-nonsense crossover doesn't quite make enough sense. LxWxH 4450x1780x1615 Kerb weight 1355kg												
1.6i	112	109	13.9	35.3	TBC							
2.0i	154	120	10.4	TBC	TBC							
<b>Forester 5dr estate</b> £30,000-£32,500	★★★★★											
Solid, spacious and wilfully unsexy. A capable 4x4 nonetheless. LxWxH 4610x1795x1735 Kerb weight 1488kg												
2.0i 150	148	118-119	10.6-11.8	32.2	TBC							
<b>Outback 5dr estate</b> £29,995-£33,010	★★★★★											
Acceptable in isolation but no class leader. LxWxH 4815x1840x1605 Kerb weight 1612kg												
2.5i	172	130	10.2	33.0	TBC							
<b>BRZ 2dr coupé</b> £27,025-£28,510	★★★★★											
The GT86's half-brother looks great in Subaru blue. Cheaper, too. LxWxH 4240x1775x1320 Kerb weight 1242kg												
2.0i	197	130-140	7.6-8.2	33.3	TBC							
<b>SUZUKI</b>												
<b>Celerio 5dr hatch</b> £8999-£10,499	★★★★★											
Pleasing to drive, cheap to buy and decent to sit in. No-nonsense and likeable for it. LxWxH 3600x1800x1540 Kerb weight 835kg												
1.0 K10C Dualjet	66	96	13.0	58.8	TBC							
<b>Ignis 5dr hatch</b> £11,849-£14,849	★★★★★											
Cute and rugged-looking 4x4 city car capable of tackling roads bereft of asphalt. LxWxH 3700x1660x1595 Kerb weight 855kg												
1.2 Dualjet	87	106	11.8	52.9	TBC							
1.2 Dualjet SHVS	87	106	11.4	54.1	TBC							
1.2 Dualjet SHVS 4x4	87	103	11.1	54.1	TBC							
<b>Jimny 3dr SUV</b> £15,499-£17,999	★★★★★											
Charming 4x4 is capable and affordable but retains its dynamic foibles. LxWxH 3645x1645x1725 Kerb weight 1135kg												
1.5 VVT	100	90	11.9	32.2-35.8	178-198							
<b>RAV4 5dr SUV</b> £29,635-£36,640	★★★★★											
A solid option but ultimately outgunned by Korean competition. LxWxH 4605x1845x1675 Kerb weight 1605kg												
2.5 Hybrid	194	112	8.4	48.7-50.4	TBC							
2.5 Hybrid AWD	194	112	8.4	47.8-48.7	TBC							
<b>Land Cruiser 5dr SUV</b> £34,690-£54,040	★★★★★											
A real go-anywhere vehicle. Totally rugged and available with seven seats. LxW												

	Power (kW)	Top speed (mph)	0-60/0-62mph	Economy (mpg)	CO <sub>2</sub> (g/km)
<b>Combo Life 5dr MPV £20,130–£22,230</b> ★★★★☆					
Van-based people carrier is usable, spacious and practical, if not very pretty to look at. LxWxH 4403x1841x1921 Kerb weight 1430kg					
1.2 Turbo 110	108	109	11.9	38.2–40.9	TBC
1.5 Turbo D 100	99	107	12.7	42.8–47.9	TBC
1.5 Turbo D 130	128	115	10.6	47.1–49.6	TBC

**VOLKSWAGEN**

	Up 3dr/5dr hatch £9825–£23,650	★★★★☆			
It's no revolution, but VW's hallmarks are in abundance. LxWxH 3600x1428x1504 Kerb weight 926kg					
1.0 60	59	100	14.4	53.3–54.3	TBC
1.0 75	74	106	13.2–13.5	51.4–53.3	TBC
1.0 90	88	114	9.9	54.3–55.4	TBC
1.0 115	113	119	8.8	49.6–50.4	TBC
e-Up	81	80	12.4	TBC	0

	Polo 5dr hatch £14,330–£23,155	★★★★☆			
A thorough going-over makes it more mature, but the Polo is still a bit boring. LxWxH 4053x1946x1461 Kerb weight 1105kg					
1.0 65	64	102	15.5	47.1–48.7	TBC
1.0 80	78	106	15.4	46.3–48.7	TBC
1.0 TSI 95	93	116	10.8	44.8–52.3	TBC
1.0 TSI 115	113	124	9.5	44.8–49.6	TBC
2.0 TSI GTI 200	197	147	6.7	38.7–39.8	TBC
1.6 TDI 80	79	109	12.9	53.3–55.4	TBC
1.6 TDI 95	93	115	10.8	53.3–55.4	TBC

	Golf 3dr/5dr hatch £18,765–£35,635	★★★★☆			
Does exactly what everyone expects. Still the king of the family car. LxWxH 4258x1790x1492 Kerb weight 1206kg					
1.0 TSI 85	83	112	11.9	48.7–50.4	TBC
1.0 TSI 115	113	123	9.8	41.5–57.6	TBC
1.5 TSI EVO 130	128	130	9.1	44.1–46.3	TBC
1.5 TSI EVO 150	148	134	8.3	42.2–45.6	TBC
2.0 TSI 245 GTI Performance	241	154–155	6.2	36.7–37.7	TBC
2.0 TSI 300 4Motion R	296	155	4.6–5.1	32.5–32.8	TBC
1.6 TDI 115	113	123	10.2–10.5	50.4–55.4	TBC
2.0 TDI 150	148	133–134	8.6	50.4–52.3	TBC
2.0 TDI 184 GTD	181	143–144	7.4–7.5	48.7–52.3	TBC
e-Golf	134	93	9.6	TBC	0

	Golf Estate 5dr estate £21,345–£36,835	★★★★☆			
Practical load-lugging estate doesn't erode the well-rounded Golf package. LxWxH 4567x1799x1515 Kerb weight 1295kg					
1.0 TSI 115	108	TBC	TBC	41.5–44.8	TBC
1.5 TSI EVO 130	128	131	9.5	43.5–47.1	TBC
1.5 TSI EVO 150	148	135	8.7	41.5–44.8	TBC
2.0 TSI 300 4Motion R	296	155	4.8	32.5–32.8	TBC
1.6 TDI 115	113	124	10.7	49.6–57.6	TBC
2.0 TDI 150	148	134–135	8.9	50.4–52.3	TBC
2.0 TDI 184 GTD	181	143–144	7.8–7.9	47.9–49.6	TBC

	Golf SV 5dr MPV £21,000–£29,320	★★★★☆			
Probably the least appealing member of the Golf family but still resolute. LxWxH 4338x2050x1578 Kerb weight 1335kg					
1.0 TSI 85	83	110	13.0	47.1–47.9	TBC
1.0 TSI 115	113	119	11.3	41.5–43.5	TBC
1.5 TSI EVO 130	128	126	9.6	41.5–45.6	TBC
1.5 TSI EVO 150	148	132	8.8	40.9–42.8	TBC
1.6 TDI 115	113	119	11.0	48.7–55.4	TBC
2.0 TDI 150	148	130	9.2	49.6–52.3	TBC

	Passat 4dr saloon £23,495–£33,575	★★★★☆			
Lands blows on rivals with its smart looks, civilised refinement, quality and usability. LxWxH 4767x2083x1476 Kerb weight 1367kg					
1.5 TSI EVO 150	148	135	8.6	43.5–47.1	TBC
1.6 TDI 150	148	135	8.9	49.6–53.3	TBC
2.0 TDI 190	188	146	8.1	49.6–50.4	TBC

	Passat Estate 5dr estate £25,095–£35,175	★★★★☆			
All the Passat's redeeming features in spacious, practical estate form. LxWxH 4767x2083x1516 Kerb weight 1395kg					
1.5 TSI EVO 150	148	135	8.6	38.7–44.8	TBC
1.6 TDI 150	148	135	8.9	49.6–53.3	TBC
2.0 TDI 190	188	146	8.1	47.9–51.4	TBC

	Arteon 4dr saloon £33,320–£40,425	★★★★☆			
VW's flagship saloon is well-made and luxurious but rather bland to drive. LxWxH 4862x1871x1450 Kerb weight 1505kg					
1.5 TSI EVO 150	148	137	8.9	39.2–40.4	TBC
2.0 TSI 190	187	149	7.5	TBC	TBC
2.0 TSI 272 4Motion	270	155	5.6	32.5–33.2	TBC
2.0 TDI 150	148	137	9.1	49.6–52.3	TBC
2.0 TDI 190	187	148	8.0	48.7–50.4	TBC
2.0 TDI 190 4Motion	187	145	7.8	43.5–44.8	TBC
2.0 BiTDI 240 4Motion	236	152	6.5	TBC	TBC

	Touran 5dr MPV £24,045–£30,870	★★★★☆			
Dull overall, but it's a capable MPV, well-made and hugely refined. LxWxH 4527x1829x1659 Kerb weight 1436kg					
1.0 TSI 115	113	119	11.3	39.2–41.5	TBC
1.5 TSI EVO 150	148	130	8.9	37.2–39.8	TBC
1.6 TDI 115	113	118	11.4	47.9–51.4	TBC
2.0 TDI 150	148	128–129	9.3	TBC	TBC



	V60 Cross Country 5dr estate £38,270	★★★★☆



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# Matt Prior

## TESTER'S NOTES



Manufacturers spend millions attending shows

**A**s I write (on Friday morning, a bit behind deadline, obviously), the last show standing, as we imagined the Geneva motor show would be, has been cancelled. Although not for the reasons that motor shows are usually afflicted.

The authorities are worried about us catching a virus. Other motor shows, like the British one we don't have any more and the formerly massive biennial Frankfurt one, are suffering their own malaise.

They've been affected by the internet, which is now the preferred way that people research and ingest stories about cars, rather than traipsing around a hot, harshly lit show hall where a coffee is four quid and a show stand costs a manufacturer more than a million.

If you've recently seen a clever viral video or car advert, or some astutely targeted social media posts, that's where the smart show money is going instead.

However, Geneva, the thinking goes from a lot of industry people who I talk to, is exempt. They like



Picking I-Pace's COTY successor was hard

**The bad news will come if car companies realise they haven't missed out at all**

that it's on neutral ground, that stand space is limited – making seeing the whole thing and talking to who they need to doable – and that it's easy to get in and out of, because it's right next to the airport. Hence the most important people and cars, as a rule, tend to be there.

But throwing 200,000 people from all over the world into two hot rooms in close proximity isn't that clever right now. Organisers had been reluctant to cancel the show, because it will be hard on those who have invested in it – particularly smaller companies having their moment.

Moreover, this will be a test of not just Geneva's immune systems, but those of all shows. The bad news won't come if car companies miss out this week; it will come if they realise they haven't missed out at all.

■ Geneva traditionally kicks off on the first Monday afternoon in March with the announcement of Car of the Year, the pan-European competition whose reigning champion is the Jaguar I-Pace and of which Autocar remains a founding sponsor.

Our involvement is insufficient, though, for the rules to be bent by enough to tell me who the winner is before this magazine is sent to the printers the preceding Friday. Only the three people who add up the 60

judges' scores know the result before it's announced to the world.

As I write, then, I've just cast my votes – 25 points split between the BMW 1 Series, Ford Puma, Peugeot 208, Porsche Taycan, Renault Clio, Tesla Model 3 and Toyota Corolla.

UK jurors recently tried these cars together on the road, thanks to the help of Silverstone, which allowed us to use its excellent new Experience Centre – at the main entrance and seriously worth a visit – as a base.

I like to pick a clear winner and give generously to standout cars, but I found that hard to do this year, with no distinct favourite. I wonder if everybody's least offensive choice will migrate to the top.

What I like about Car of the Year – and what we shout about too little – is that, unlike some awards, it doesn't take a solitary bean from manufacturers. The logo isn't for sale afterwards and there are no tables to buy at a fancy dinner. Simply, we say to the relevant car company bosses: please come to a big room in Geneva at 3pm on Monday and you'll find out who wins. Albeit this year, you'll find out online.

**GET IN TOUCH**  
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ESTABLISHED 1895

*The Autocar*



## Optimism at Geneva

22 March 1963

THE LESS SAID about Geneva this year the better, so let's return to the 1963 motor show, "one of the richest to be held for many years".

"Perhaps the most significant newcomers" at the event were the roomy 1300 and 1500 saloons from French firm Simca, which replaced the long-lived and popular Aronde.

Then there was the Mercedes 230 SL, somewhat regrettably bringing an end to "one of the most astonishing cars ever put into regular production", the 300 SL.

Also making their debuts were the Lancia Fulvia and the 2500, a sports car produced by ex-Ferrari employees under the ATS marque.

Catching our attention, too, was the "stolid and conventional" Willys Jeep Wagoneer, while the first-ever Japanese visit to Geneva was made by Hino to display its Renault Dauphine-based and Michelotti-designed coupé, the Contessa 900.

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AUDI R8 V10 » 592+BHP (+DE-LIMIT)  
AUDI RS4 / RS5 » 480+ BHP (+DE-LIMIT)  
AUDI RS3 / TTRS (8V MK2) » 480+ BHP  
AUDI S3 / GOLF R » 378+ BHP (+DE-LIMIT)  
AUDI 3.0TDI (ALL MODELS) » 315+ BHP  
AUDI 3.0 BI-TDI (ALL MODELS) » 400+ BHP  
AUDI Q7 / A8 4.2 TDI » 400+ BHP

### BMW

F90 M5 » 750+BHP (+DE-LIMIT)  
M2 COMPETITION » 530BHP (+DE-LIMIT)  
M2 » 435BHP (+DE-LIMIT)  
M3/M4 » 540+BHP (+DE-LIMIT)  
M5/M6 » 730+BHP (+DE-LIMIT)  
X5M/X6M » 730+BHP (+DE-LIMIT)  
X5M50D/X6M50D » 450+BHP  
M140i / 240i / 340i / 440i » 430+BHP  
M135i/M235i » 410+BHP  
i8 » 415BHP  
120i / 220i / 320i / 420i » 275+BHP  
118D / 218D / 318D » 225BHP  
120D / 220D / 320D / 420D » 40BHP  
330i / 430i » 320+BHP  
335i / 435i » 410+BHP  
330e » 320+BHP  
330D / 430D / 530D / 730D » 360BHP  
335D / 435D / 535D » 395+BHP  
550i / 650i » 555+BHP (+DE-LIMIT)  
640D / 740D » 395BHP (+DE-LIMIT)  
X530D / X630D » 360BHP

### MERCEDES-BENZ

A35 AMG » 350+BHP (+DE-LIMIT)  
E63S W213 » 700+BHP (+DE-LIMIT)  
A45 / CLA45 AMG » 430+BHP  
AMG GT / GTS » 560BHP (+DE-LIMIT)  
C43 / E43 / GLC43 AMG » 455BHP  
C63 / 63S 4.0T AMG » 620+BHP  
C63 6.3 AMG » 530+BHP  
500 4.7 BITURBO (ALL MODELS) » 498+BHP  
63 AMG BITURBO (ALL MODELS) » 700+BHP  
55 AMG KOMPRESSOR » 600+BHP  
(+DE-LIMIT & SUSPENSION LOWERING)  
S65 » 780BHP (+DE-LIMIT)  
SL65 AMG » 690BHP (+DE-LIMIT)  
SL65 BLACK » 720BHP (+DE-LIMIT)  
200 CDI (ALL MODELS) » 173BHP  
220 CDI (ALL MODELS) » 230BHP  
250 CDI (ALL MODELS) » 260BHP  
C300 HYBRID » 285BHP  
C300E » 350BHP  
C400/E400 » 400BHP  
350 CDI (ALL MODELS) » 315BHP  
420/450 CDI (ALL MODELS) » 358BHP

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2.0 DIESEL (ALL MODELS) » 225/265BHP  
VELAR 30Si6 » 420BHP  
RR 4.4 TDV8 » 395 BHP  
RR TDV6 / SDV6 3.0D » 305/350 BHP  
DEFENDER 2.2 » 180BHP

### PORSCHE

991.2 GT2 RS » 780+BHP  
TURBO / S (ALL MODELS) » 750+BHP  
991.2 CARRERA (ALL MODELS) » 500+BHP  
991.2 CARRERA S (ALL MODELS) » 500+BHP  
991.2 CARRERA GTS (ALL MODELS) » 540+BHP  
991 GT3 3.8 (ALL MODELS) » 490+BHP  
991 GT3 RS 4.0 (ALL MODELS) » 525+BHP  
997.2 GT3 RS » 480 BHP  
997 GT2 RS » 670+ BHP  
997 TURBO / S 3.8 INC PDK » 611 BHP  
997 TURBO 3.6 » 625+ BHP  
997 CARRERA S PDK » 400+ BHP  
997 CARRERA GTS » 435 BHP  
996 TURBO / GT2 » 600+ BHP  
BOXSTER / CAYMAN 718 GTS » 420+BHP  
BOXSTER / CAYMAN 718 S » 420+BHP  
BOXSTER / CAYMAN 718 » 380+BHP  
BOXSTER / CAYMAN 981 GT4 » 430+BHP  
BOXSTER / CAYMAN 981 GTS » 375+BHP  
BOXSTER / CAYMAN 981 S » 345+BHP  
CAYENNE TURBO 4.8 (ALL) » 650+ BHP  
CAYENNE 4.2 DIESEL » 450+ BHP  
CAYENNE / MACAN 3.0 DIESEL » 318+ BHP  
MACAN S » 420+BHP  
MACAN GTS » 440+BHP  
MACAN TURBO (ALL MODELS) » 480+BHP  
PANAMERA TURBO » 600+ BHP  
PANAMERA DIESEL » 305+ BHP

### EXOTIC / MISC

WRAITH / DAWN » 720+BHP  
FERRARI 488 PISTA » 780+BHP  
FERRARI 488 » 750+BHP  
FERRARI PORTOFINO » 680+BHP  
FERRARI LUSSO T » 710+BHP  
FERRARI CALI T » 680BHP  
FERRARI F12 » 780+BHP  
FERRARI 430 » 525 BHP  
MCLAREN MP4 /650S » 720 BHP  
MCLAREN 570/S » 680+BHP  
MCLAREN 600LT » 680+BHP  
MCLAREN 675LT » 750BHP  
MCLAREN 720S » 840+BHP  
MCLAREN SENNA » 875+BHP  
GALLARDO LP560 » 608+BHP  
HURACAN LP610 » 650BHP  
AVENTADOR » 750+BHP  
BENTLEY 4.0 T V8 » 700+BHP  
BENTLEY GT / F-SPUR » 700BHP  
GT SPEED / SUPERSPORT » 720+BHP  
BENTAYGA W12 » 720+BHP  
MASERATI 3.0S PETROL » 470 BHP  
MASERATI 3.0 DIESEL » 312 BHP



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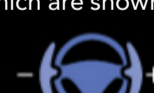
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